# Perfect sealing and bonding



**SEALING & BONDING** 

## **Contacting OTTO-CHEMIE**

#### Do you have any questions?

#### ... how to find us

#### **Head office**

& +49 8684 908-0 Monday to Thursday from 7:00 am − 4:00 pm ■ +49 8684 908-1840 and Friday from 7:00 am − 1:00 pm

@ info@otto-chemie.com

#### **Technical service**

& +49 8684 908-4300 Monday to Thursday from 7:00 am - 4:00 pm 昌 +49 8684 908-1830 and Friday from 7:00 am - 1:00 pm

@ tae@otto-chemie.com

#### **Accountancy**

♣ +49 8684 908-1871 and Friday from 7:00 am - 1:00 pm

@ kbh@otto-chemie.com

#### Shipment tracking

+49 8684 908-3200 Monday to Thursday from 7:00 am - 4:00 pm and Friday from 7:00 am - 1:00 pm

#### Order processing

♣ +49 8684 908-1810 and Friday from 7:00 am - 1:00 pm

@ mab@otto-chemie.com

Please send your orders using the online order form or by e-mail in order to ensure rapid and correct processing. Many thanks!

#### Sales (Quotes, enquiries etc.)

& +49 8684 908-5300 Monday to Thursday from 7:00 am - 4:00 pm

♣ +49 8684 908-1885 and Friday from 7:00 am − 1:00 pm

@ international@otto-chemie.com

#### Follow us on Social Media:







@OTTOCHEMIE



# Order online around the clock with the OTTO order form

Use our OTTO order form to be flexible with your time and easily put together the products you want.



www.otto-chemie.com/en/ customer-order-form

#### www.otto-chemie.com

#### Notes

Due to typographical reasons the colours as shown in the catalogue may differ from the original colours of the products. Please request our colour charts for precise colour examples.

Styrodur® and Styropor® are registered brands of BASF SE (Ludwigshafen), IVD® and IVD-Gütesiegel® are registered trademarks of the Industrieverband Dichtstoffe e.V. (Düsseldorf, Germany), EMICODE® is a registered brand belonging to GEV (Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauprodukte e.V., Düsseldorf). LEED®, and its related logo, is a trademark owned by the U.S. Green Building Council® and is used with permission.

For information relating to certification marks, please see www.otto-chemie.com under the heading "Information on Certification Marks". The requirements and test criteria of the DGNB and LEED can be found on www.dgnb.de and www.german-gba.org. Please note that these companies do not evaluate our individual products, but the sustainability as a whole of each complete building project.

The information in the present document corresponds to the status quo on going to print, (refer to the index on the outside back cover). With a new edition this edition becomes invalid. Due to the many possible influences during and after application, the customer always has to carry out trials first. Please observe the respective technical data sheet! This information is available on the Internet at www.otto-chemie.com. Errors and typographical errors are excepted.

#### List of images

Page 2: @Michael – stock.adobe.com / page 3: @geargodz – stock.adobe.com / page 4: @denisismagilov – stock.adobe.com / page 5: @rois010 – stock.adobe.com / page 17: @alexandre zveiger – stock.adobe.com / page 19: @js-photo – stock.adobe.com / page 21: @deepvalley – stock.adobe.com / page 23: @briagin – stock.adobe.com / page 36: @XtravaganT – stock.adobe.com / page 41: @Sigurdur Stefan Jonsson / page 43: @photowahn – stock.adobe.com / page 44: @Matthias Buehner – stock.adobe.com / page 49: @romaset – stock.adobe.com / page 61: @victor zastol'skiy – stock.adobe.com / page 69: @zhu difeng – stock.adobe.com / page 70: @geargodz – stock.adobe.com / page 79: @timItv – stock.adobe.com / page 85: @hansgeel – stock.adobe.com / page 88: @vipman4 – stock.adobe.com / page 92: @Thomas Breitenbach – fotolia 81700441 / page 98: @denisismagilov – stock.adobe.com / page 125: @DanBu.Berlin – stock.adobe.com / page 128: @rois010 – stock.adobe.com / page 135: @bluedesign – stock.adobe.com / page 191: @Dariusz Jarzabek – stock.adobe.com / page 195: @Julia Keller – stock.adobe.com / page 198: @aooss5 akb – stock.adobe.com / page 200: @Fotoschlick – stock.adobe.com / page 202: @ARochau – stock.adobe.com / page 204: @mhp – stock.adobe.com / page 206: @alexandre zveiger – stock.adobe.com / page 208: @Klaus Eppele – stock.adobe.com / page 210: @arsdigital – stock.adobe.com / page 214: @Kara – stock.adobe.com / page 216: @alexandre zveiger – stock.adobe.com / page 218: @Janni – stock.adobe.com / page 210: @arsdigital – stock.adobe.com / page 218: @Janni – stock.adobe.com / page 210: @arsdigital – stock.adobe.com / page 214: @Kara – stock.adobe.com / page 216: @alexandre zveiger – stock.adobe.com / page 218: @Janni – stock.adobe.com / page 210: @arsdigital – stock.adobe.com / page 218: @Janni – stock.adobe.com / page 210: @arsdigital – stock.adobe.com / page 218: @Janni – stock.adobe.com / page 210: @arsdigital – stock.adobe.com / page 218: @arsdigital – stock.adobe.com / page 218: @arsdigital – stock.adobe.com / page 218: @arsdigital –

## We are OTTO



# Quality creates cohesion ... for over 140 years

Founded in Berlin in 1881 by Hermann Otto as a window putty manufacturer, the company has been producing silicone seal-ants since the early 1960s. Adhesives based on polyurethanes, silane-terminated polymers (hybrid) and acrylates round off the product range. The sealants and adhesives are developed in OTTO's own laboratories and marketed under the brand names of OTTOCOLL® (sealants), OTTOCOLL® (adhesives) and Novasil® (industrial applications). A broad range of special products facilitates solutions to complex problems.

As a manufacturer, OTTO is synonymous with top expertise in sealing and adhesive technology in industry and trade across all sectors. With its products, most of which are premium, OTTO has done more than just secure market leadership in its sector; it is also considered a driver of innovation in many fields due to its quality and performance.

A close partnership with its customers provides the precondition for OTTO satisfying the needs of discerning customers. Sales currently occur through more than 40 field staff employees. OTTO is appreciated as a socially committed, reliable employer by its around 490 employees. Modern production plants and an attractive administration building provide the perfect working atmosphere from both a profession and social point of view, and create the best conditions for employees who are both satisfied and motivated.

With the large training rooms, the OTTO training centre offers plenty of room to hold theoretical as well as practical seminars and training sessions on all topics relating to sealants and adhesives.

OTTO is expanding its production capacities by building a new production plant. Following a construction period lasting just 18 months, the first stage of construction's fully automatic production line was commissioned on schedule in late summer 2020.

OTTO - quality creates cohesion

## **Product overview**



## OTTOSEAL® sealants

#### **Acrylic**

A205 OTTOSEAL® A205 The premium acrylic sealant	24
<b>A210</b> OTTOSEAL® A210The painters' acrylic	25
A215 OTTOSEAL® A215The grainy crack and repair filler	26
<b>A221</b> OTTOSEAL® A221 ParkettThe parquet joint sealant	37
A 225 OTTOSEAL® A 225The acrylate-based sealant for mitres	55
A 250 OTTOSEAL® A 250 The roofers' and tinsmiths' acrylic	27
A710 OTTOSEAL® A710 The acrylic sealant for RAL assembly inside	28

Hybrid	
M350 OTTOSEAL® M350 The hybrid sealant for glazing	56
M360 OTTOSEAL® M360 The hybrid sealant for building joints	29
M361 OTTOSEAL® M361 The structure-hybrid sealant for building joints	30
M380 OTTOSEAL® M380 The hybrid for clean rooms and ventilation systems	50
M390 OTTOSEAL® M390 The floor sealant	38

#### Polyurethane

P300 OTTOSEAL® P300	31
The PU sealant for connection joints	
P305 OTTOSEAL® P305	32
The premium PU sealant for connection joints	
P720 OTTOSEAL® P720	33
The PU sealant for RAL assembly outside	
Silicone	
S7 OTTOSEAL® S7	57
The weather sealing silicone	
S9 OTTOSEAL® S9	58
The 1-component silicone sealant for insulating glass edges	
S10 OTTOSEAL® S10	59
The silicone sealant for glass constructions	
S17 OTTOSEAL® S17	45
The neutral high temperature silicone	
\$18 OTTOSEAL® \$18	11
The swimming pool silicone	4.0
S25 OTTOSEAL® S25 The high temperature silicone	46
\$27 OTTOSEAL® \$27	51
The silicone for food and drinking water	0
S28 OTTOSEAL® S28	60
The aquarium and glass block silicone	_
S34 OTTOSEAL® S34	39
The floor silicone	
S50 OTTOSEAL® S50	62
The crystal-clear silicone	
S51 OTTOSEAL® S51	40
The premium plastic floor silicone	
S54 OTTOSEAL® S54	47
The fire protection silicone B1	
\$67 OTTOSEAL® \$67 The low-odour silicone for clean rooms and ventilation systems	52
\$69 OTTOSEAL® \$69	E
The silicone for clean rooms and ventilation systems	50
\$70 OTTOSEAL® \$70	18
0.0 0110001/10 010	

#### OTTOSEAL® sealants – Product groups

Bathroom and swimming pool sealants S18 S100 S105 S130 S140	10
<del></del>	17
Expansion and connection joint sealants	23
A205       A210       A215       A250       A710       M360       M361       P300       P305       P720         S115       S730	

Floor sealants A221 M390 S34 S51 S125	36
Fire protection and high temperature sealants  S17 S25 S54 S94	44
Special sealants M380 S27 S69	49
Glass, window and façade sealants  A225 M350 S7 S9 S10 S28 S50 S72 S110 S112 S113 S	54 120

63

20

48

The premium natural stone silicone

The low odour natural stone silicone **\$94** OTTOSEAL® \$94 The neutral fire protection silicone B1

**\$72** OTTOSEAL® \$72 The plastic silicone

S80 OTTOSEAL® S80

	S100 OTTOSEAL® S100	12	Hybrid
	The premium bathroom silicone		
,	S105 OTTOSEAL® S105	_ 14	M500 OTTOCOLL® M500
	The bathroom silicone		The extremely water-resistant premiu
,	S110 OTTOSEAL® S110	64	M501 OTTOCOLL® M501
	The premium construction silicone		The crystal-clear hybrid adhesive
	S112 OTTOSEAL® S112	66	M530 OTTOCOLL® M530 HiSpeed
	The silicone sealant for window bars		The hybrid adhesive with very fast bo
	<b>\$113</b> OTTOSEAL® \$113	67	M550 OTTOCOLL® M550 HiTack
	The paintable silicone sealant for glazing		The hybrid adhesive with extremely h
,	S115 OTTOSEAL® S115	34	M 560 OTTOCOLL® M 560
	The construction silicone		The universal premium hybrid adhesi initial adhesion
	S117 OTTOSEAL® S117	. 22	
	The natural stone silicone		M580 OTTOCOLL® M580  The extremely fast 2-component hyb
	S120 OTTOSEAL® S120	. 68	M 595 OTTOCOLL® M 595
	The premium glazing silicone		The hybrid-adhesive for full-surface by
	S125 OTTOSEAL® S125	42	The Hybrid admosive for fall earlace is
	The low-odour floor and sanitary silicone		Dobuurothono
	S130 OTTOSEAL® S130	15	Polyurethane
	The environmentally friendly bathroom silicone		P83 OTTOCOLL® P83
	S140 OTTOSEAL® S140	. 16	The highly elastic PU adhesive
	The hotel and spa silicone		P84 OTTOCOLL® P84
	S730 OTTOSEAL® S730	35	The PU glue
	The building joint silicone for exterior RAL assembly		P85 OTTOCOLL® P85
			The high-strength premium PU adhe
			P86 OTTOCOLL® P86
			The corner connection adhesive
		1	P340 OTTOCOLL® P340 Rapid
		1000	The very fast PU adhesive
			P410 OTTOCOLL® P410
		1	TI (I II DII II :



## OTTOCOLL® adhesives

#### Acrylic

OTTOCOLL® A265 TopFix ng adhesive	86
OTTOCOLL® A270 n adhesive	87

Hybrid	
M500 OTTOCOLL® M500	
The extremely water-resistant premium hybrid adhesive	
M501 OTTOCOLL® M501	
The crystal-clear hybrid adhesive	
M530 OTTOCOLL® M530 HiSpeed The hybrid adhesive with very fast bonding	
M550 OTTOCOLL® M550 HiTack The hybrid adhesive with extremely high initial adhesion	
M560 OTTOCOLL® M560	
The universal premium hybrid adhesive with very high initial adhesion	
M580 OTTOCOLL® M580	
The extremely fast 2-component hybrid adhesive	
M 595 OTTOCOLL® M 595	
The hybrid-adhesive for full-surface bonding	
Polyurethane	
P83 OTTOCOLL® P83	
The highly elastic PU adhesive	
P84 OTTOCOLL® P84	
The PU glue	
P85 OTTOCOLL® P85	
The high-strength premium PU adhesive	
P86 OTTOCOLL® P86	
The corner connection adhesive	
P340 OTTOCOLL® P340 Rapid	
The very fast PU adhesive	
P410 OTTOCOLL® P410	
The flowable PU adhesive	
P520 OTTOCOLL® P520	
The premium corner connection adhesive	

# OTTOCOLL® adhesives – Product groups

Hybrid adhesives	70
M500 M501 M530 M550 M560 M580 M595	
PU adhesives	79
P83 P84 P85 P340 P410	
Acrylic adhesives	85
A265 A270	
Silicone adhesives	88
\$16 \$495 \$610	

Glass, window and façade adhesive	es
-----------------------------------	----

**P520 SP4897** OTTOCOLL® P520 SP4897

Semirigid 2-component PU adhesive
P520 SP5477 OTTOCOLL® P520 SP5477

Viscoplastic 2-component PU adhesive P520 SP5747 OTTOCOLL® P520 SP5747

**P520 SP6319** OTTOCOLL® P520 SP6319

The 2-component PU adhesive for bonding corners P520 SP5276 OTTOCOLL® P520 SP5276

The 2-component PU adhesive for bonding corners

The 2-component PU adhesive for bonding corners

P86 P520

95

96

96

97

97

## **Product overview**

#### **Silicone**

S16 OTTOCOLL® S16 The mirror adhesive	89
\$495 OTTOCOLL® \$495 The panel adhesive	90
S610 OTTOCOLL® S610 The 2-component silicone adhesive	91



## OTTOFLEX® system compound sealing

<b>OFFF</b> OTTOFLEX® Protective coating The ready-to-use composite sealing	99
OFAB OTTOFLEX® Sealing strip The time-saving composite sealing	100
OFDS OTTOFLEX® Slurry seal coating The heavy-duty composite sealing	101
<b>OFAEB</b> OTTOFLEX® Sealing and decoupling strip  The decoupling composite sealing	102
OFVA OTTOFLEX® Primer	103
OFTG OTTOFLEX® Deep primer	104
OFHG OTTOFLEX® Adhesive primer	105
OFIE OTTOFLEX® Interior corner tapes The pre-shaped interior corner tape	106
OFAE OTTOFLEX® Exterior corner tapes  The pre-shaped exterior corner tape	107
<b>OFDBE</b> OTTOFLEX® Shower board cornerThe pre-shaped shower board corner	108
OFWRE OTTOFLEX® Bath edge cornerThe practical bath edge corner	109
<b>OFMFE</b> OTTOFLEX® Multifunctional corner  The universal multifunctional corner	110
OFDB OTTOFLEX® Sealing tape  The premium sealing tape for perfect application	111.

<b>OFOD</b> OTTOFLEX® Project sealing tape  The sealing tape	112
<b>OFDDZM</b> OTTOFLEX® Double flexible sealing sleeve  The practical double flexible sealing sleeve	113
<b>OFDM</b> OTTOFLEX® Flexible sealing sleeveThe universal flexible sealing sleeve	114
<b>OFBM</b> OTTOFLEX® Floor sealing sleeveThe flexible floor sealing sleeve	115
<b>OFWM</b> OTTOFLEX® Wall sealing sleeveThe flexible wall sealing sleeve	116
<b>OFWRD</b> OTTOFLEX® Bath edge sealing tape The bath edge sealing tape	117.
OFSCHUTZ OTTOFLEX® Protective tapeThe cut-resistant protective tape	118
OFSCHALL OTTOFLEX® Sound insulation tape The sound insulation tape	119



#### OTTOPUR PU foams

OP910 OTTOPUR OP910  The dosing foam with very good sound and heat insulation	_ 12
OP915 OTTOPUR OP915  The dosing foam with very good sound and heat insulation	_ 12
DP920 OTTOPUR OP920 The 2-component foam with very fast curing	_ 12
OP930 OTTOPUR OP930  The adapter foam with very good sound and heat insulation	_ 12
DP950 OTTOPUR OP950The flexible foam	_ 12
<b>DP960</b> OTTOPUR OP960	_ 12

#### OTTOSEAL® sealants – Product systems

A205 A210 A215 A221 A225 A250 A710

Hybrid

M350 M360 M361 M380 M390

Polyurethane

P300 P305 P720

Silicone – Acetate

S25 S27 S28 S50 S69 S100 S105

Silicone – Alkoxy

S67 S72 S80 S112 S120 S125 S130

Silicone – Amine-oxime

S51 S54

Silicone – Oxime

 S7
 S9
 S10
 S17
 S18
 S34
 S70
 S94
 S110
 S113
 S115
 S117

S140 S730



## Smoothing agents

GL	OTTO Smoothing Agent	129
GLK	OTTO Concentrated smoothing agent	130
GLN	OTTO Natural stone smoothing agent	131
GLS	OTTO Smoothing agent spray	132



## Accessory products

SIEN OTTO SilOut The silicone remover	134
STEX OTTO StainEx The natural stone degreasing paste	136
SXN OTTO Siloxan 290L  The silicone for surface impregnation	137



#### Primers/Cleaners

PR1101 OTTO Cleanprimer 1101 1 The adhesion improver	139
PR1102 OTTO Primer 1102 1 The sandstone primer	139
PR1105 OTTO Primer 1105 1 The universal primer for absorbent substrates	140
PR1215 OTTO Primer 1215 1 The silicone primer for absorbent substrates	140
PR1216 OTTO Primer 1216 The primer for natural stone and metal	141
PR1217 OTTO Primer 1217 The silicone plastic primer	141
PR1218 OTTO Primer 1218 1 The silicone primer for continuously wet conditions	142
PR1225 OTTO Primer 1225 The universal primer	142
PR1226 OTTO Cleanprimer 1226 1 The universal cleanprimer	143
PR1227 OTTO Primer 1227 The primer for plastic	143
PR1230 OTTO Primer 1230 The primer for improving of the paintability of silicone sealants with paints and varnishes	144
REC OTTO Cleaner C The profile-cleaner	145
REF OTTO Cleaner F The metal cleaner	145
REMP OTTO Cleaner MP 1 The equipment cleaner	146

## OTTOCOLL® adhesives – Product systems

Acrylic

A265 A270

Hybrid

M500 M501 M530 M550 M560 M580 M595

Polyurethane

P83 P84 P85 P86 P340 P410 P520

Silicone – Alkoxy

S16 S495 S610

## **Product overview**

RET OTTO Cleaner T The standard cleaner	146
SPRÜHPR OTTO Spray primer The contact adhesive for installing the window tape	147.
OPCLEAN OTTOPUR Cleaner The gun cleaner	148



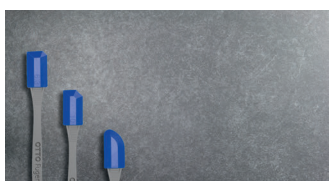
## Guns

#### **Accumulator Guns**

HPS-4T OTTO Accumulator gun Type HPS-4T1	50
HPS-6T OTTO Accumulator gun Type HPS-6T1	50
<b>AKKU-HPS</b> Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Li-lon battery 10,8 volt/1,5 Ah	151
<b>LADE-12VOLT</b> Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Car charger Li-lon 12 volt	151
<b>LADE-HPS</b> Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Quick charger with charge indicator	52
2KAP400 OTTO Accumulator gun 2K AP4001	52
	53
P310SR OTTO Compressed air gun P310 SR	54
P400 KB-2 OTTO Compressed air gun P400 KB-2	54
P600B-2 OTTO Compressed air gun P600 B-2	55
P2x310 OTTO Compressed air gun P2x3101	55
P490 DP2X OTTO Compressed air gun P490 DP2X1	56
<b>VENTIL</b> OTTO Pressure regulating valve	56

#### **Hand-operated Guns**

SKELETT OTTO Skeleton gun 15
H17 OTTO Hand-operated gun H17 15
<b>H27</b> OTTO Hand-operated gun H27 158
H37 OTTO Hand-operated gun H37 158
H40+ OTTO Hand-operated gun H40+158
<b>H245</b> OTTO Hand-operated gun H245 166
H400 OTTO Hand-operated gun H400 160
H400H3P OTTO Hand-operated gun H400 H3P 16
H600 OTTO Hand-operated gun H60016
H600H2P OTTO Hand-operated gun H600 H2P 162
H248 OTTO Hand-operated gun 2K H248162
GIGA 490 OTTO Hand-operated gun Gigapress Duo 490 163
<b>H293</b> OTTO Hand-operated gun 2K H293 163



## Processing tools/Accessories

#### **Smoothing tools**

BOYGROSS OTTO Fugenboy large	16
BOYKLEIN OTTO Fugenboy small	16
FIX OTTO Glättfix	16
SPACHT OTTO Smoothing tool	16
FUXSANI OTTO Fugenfux®, set of 4 for sanitary and floor joints	16
FUXANSCHLUSS OTTO Fugenfux®, set of 4 for connection joints.	16
FUXMULTI OTTO Fugenfux® Multitool	16
TEIGGROSS OTTO Scraper large	16
TEIGKLEIN OTTO Scraper small	16

#### Contents

Application list with product recommendation	220
Fields of application	198
Product overview	2
Quantity charts	226
The OTTO360° service package	8

#### **Nozzles**

V-KAPPE OTTO Screw cap for cartridge 169
W-STÜCK OTTO Corner piece 170
DÜSE-STA107 OTTO Standard nozzle for cartridges 107 mm 170
DÜSE-STR105 OTTO Nozzle with supporting rim 105 mm 171
DÜSE-STR175 OTTO Nozzle with supporting rim 175 mm 171
DÜSE-DREH OTTO cartridge nozzle, rotatable 172
CLIP OTTO Clip nozzle transparent without cap 172
CLIPKAPPE OTTO Clip nozzle transparent with cap 173
DÜSE-V-NAHT OTTO V-joint nozzle 173
DÜSE-FLACH OTTO Flat fishtail nozzle 174
<b>DÜSE-163</b> OTTO Nozzle no. 163 174
DÜSE-FB120 OTTO Nozzle for foil bags standard 120 mm 175
DÜSE-FB150 OTTO Nozzle for foil bags long 150 mm 175
<b>D-HALTER-MK1</b> OTTO Nozzle holder MK1 176
MK1-ADAPTER OTTO MK1-adapter for cartridge nozzles 176
DÜSE-MK5-C01 OTTO Nozzle MK5 white 177
DÜSE-MK5-C02 OTTO Nozzle MK5 grey 177
Static mixing nozzles
MFHX13-18T OTTO Static mixing nozzle MFHX13-18T 178 for side-by-side cartridges
MFQX07-24T OTTO Static mixing nozzle MFQX07-24T 178 for side-by-side cartridges
MFQX10-24T OTTO Static mixing nozzle MFQX10-24T 179 for side-by-side cartridges
<b>KWM10</b> OTTO Static mixing nozzle KWM10 179 for twin cartridges
<b>KWM18K</b> OTTO Static mixing nozzle KWM18K 180 for twin cartridges
MGQ10-19D OTTO Static mixing nozzle MGQ10-19D 180 for twin cartridges
<b>RWM14G</b> OTTO Static mixing nozzle RWM14G181 for twin cartridges
<b>MISCHER-TURBO</b> OTTO Static mixing nozzles 2-component PU . 181 for twin cartridges
<b>GEWINDE</b> OTTO Screw-on adapter for static mixing nozzle 182 MFQX10-24T + MGQ10-16D + MGQ10-19D
Accessories
HAHN OTTO Drain cock 2" with venting (AERO-FLOW) 182
SCHNEIDER OTTO Cartridge cutter 183
KLINGE OTTO Spare blade for cartridge cutter 183
TUCH OTTO Cleaning wipes 184
STÄNDER OTTO Cartridge stand184



# Tapes/Back-up foam rods

#### Tapes

BAB-V OTTO Window tape Vario The window tape for RAL assembly
<b>BAB-VD</b> OTTO Window tape Vario Duo  The full-surface, self-adhesive window tape for RAL assembly
BKAMF1 OTTOTAPE Trio-BKA MF1The multifunctional sealing tape for RAL assembly
FBA OTTOTAPE Trio-FBA The multifunctional sealing tape for RAL assembly
<b>D-25-I</b> OTTOTAPE D-25-I Duct The adhesive foil tape for connecting at breakthroughs
<b>E-40-I</b> OTTOTAPE E-40-I Overlapping The adhesive tape for foil overlaps
FIXBA OTTOTAPE Fixing tape The double-sided adhesive fixing tape
<b>OFB</b> OTTO Jointing tape BG1 The precompressed jointing tape BG1
ODB OTTO Insulating tape BG2 The precompressed insulating tape BG2
FLB OTTO Flexi tape The glazing tape for insulating glass
Back-up foam rods
PE OTTOCORD PE-B2 The closed-cell PE back-up foam rod
PUR-H OTTOCORD PUR-H-B3 The open-cell PUR back-up foam rod soft
PUR-HS OTTOCORD PUR-HS-B3 The open-cell PUR back-up foam rod firm

## The OTTO360° service package

## The OTTO360° service package

#### More than sealants and adhesives

As an OTTO customer, you get more than premium quality sealants and adhesives. You also benefit from a comprehensive service package that supports you in your daily work and makes it noticeably easier. Whether it's advice, ordering and delivery or equipping our retailers on site, with our OTTO360° service package we always try to offer our customers the best possible support in all areas – from professionals for professionals.



Do you have any questions about choosing the right OTTO sealant and adhesive for your application or about professional processing? The experts from our application consulting service will be happy to help you:

& +49 8684 908-5300

@ international@otto-chemie.com

Monday to Thursday: from 7:00 am – 4:00 pm Friday: from 7:00 am – 1:00 pm



For a visually flawless end result of your work, the selection of the appropriate colour shade is crucial. For this purpose, we offer colour tables with original dabs of our sealants. This way you are sure to choose the right colour. For easy use directly on site, we offer our special fabricator colour tables, which can be bent and thus held directly against the hard joint for colour matching.



Whether iOS or Android: With the OTTO app for smartphones and tablet PCs you always have the solution to all application issues at your side. Product search, consumption calculator, colour recommendation, order, contact – and if you wish to be informed in good time about the latest news, simply activate push notifications.

Download now via the App Store or Google Play.







www.otto-chemie.com/en/adhesive-compass



Do you want to make sure that the hard grout harmonises perfectly with the sealant colour? We regularly test the most common hard grouts available on the market and compare them with the colours of our OTTO sealants. The recommendations on which sealant colour goes with which hard grout are available at any time on our website and in the app.

This saves you a long search and comparison and guarantees a visually perfect end result.

www.otto-chemie.com/en/colour-recommendations



Order online around the clock with the OTTO order form. Use our OTTO order form to be flexible with your time and easily put together the products you want.

www.otto-chemie.com/en/customer-order-form



In addition to the services presented here, OTTO offers a wide range of other additional services and combines them in a diverse service package. You can find more information about this and how you can benefit from it on our website.

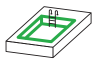


# Bathroom and swimming pool sealants



#### OTTOSEAL SPECIAL

#### The swimming pool silicone





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

#### Characteristics

- > Extremely resistant to continuously wet conditions
- > Resistant to chlorine and salt water
- > Contains extra fungicide High resistance to mould infestation
- > Very good adhesion on many substrates even without primer (see the primer table)
- > Does not cause corrosion on unprotected metal surfaces
- > High resistance to notches and tearing -Resistant to high mechanical stresses
- > Excellent weathering, ageing and UV-resistance

#### Fields of application



> Sealing of swimming pools and -baths as well as elastic jointing on the pool edges

#### Standards and tests

- Meets the requirements for fire behavior according to EN 13501:
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 14+17+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
grey	S18-04-C02
silk grey	S18-04-C77
transparent	\$18-04-C00
white	S18-04-C01
Packaging unit	20
Pieces per pallet	1200



#### Additional useful information

For underwater joints certain prerequisites must be met to ensure optimum adhesion: The joint width should preferably be 10 – 15 mm and joint depth should be limited to approximately 8 – 10 mm by backfilling material.

Prior to sealing, the sides of the joints must be thoroughly cleaned of loose and dusty particles, residual mortar and contamination from oily or greasy substances. The sides of the joints must also be dry because a film of moisture on the surface will act like a release agent. The joint edges should be masked. Mineral, absorbent joint sides should be treated with OTTO Primer 1218, applied undiluted to the sides, using a paintbrush. After airing the primer and injecting OTTOSEAL® S18, the sealant must be smoothed within approx. 6 minutes before a skin starts to form, using a tool moistened with OTTO smoothing agent.

Ideally, the pool should not be (re)filled until two weeks after the joints have been sealed with OTTOSEAL® S18.

After the sealant has cured completely and the pool is filled with water for the first time it should be chlorinated immediately with a 2 mg/l intermittent chlorination during the first 2 days. During this time the pH value should be adjusted to between 7.0 and 7.2 to achieve the highest possible effect of the disinfectant. For operation thereafter the concentration of free chlorine should be 0.3 – 0.6 mg/litre (warm water whirlpool 0.7 – 1.0 mg/litre) and the pH value between 6.5 and 7.6 (ideally 7.0 - 7.2). The water circulation should be adjusted so that the water constantly runs over the overflow edge of the pool. Alternative methods, such as UV radiation or ozonisation do not have sufficient sustained-release-effect to prevent a fungus attack.



## OTTOSEAL® \$100 PREMIUM



#### The premium bathroom silicone





1-component silicone sealant based on acetate For indoor and outdoor application

#### **Characteristics**

- > Excellent workability properties Excellent smoothing and modelling capabilities
- > Excellent weathering, ageing and UV-resistance
- > Contains fungicide and bacteriostatic -Resistant to mould and bacteria
- > Available in matte colours Harmonises perfectly with matte surfaces

#### Fields of application

- > Sealing of expansion and connection joints in floor and wall areas
- > Sealing expansion and connection joints in bathroom areas
- > Sealing double glazings/glass modules



#### Standards and tests

- Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested according to EN 15651 Part 3: XS 1
- Tested according to EN 15651 Part 4: PW INT 12.5 E
- > Tested fire behaviour in accordance with EN 13501: class E
- ▶ EMICODE® EC 1 PLUS very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 3-1+3-2+14+31+35 (IVD = German industry association sealants)

#### Paints unfilled (gloss)

Packaging	300 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
agate grey	S100-03-C62	on request	on request
almond brown	S100-03-C1104	on request	on request
alu	S100-03-C14	on request	on request
anemone	S100-03-C22	on request	on request
anthracite	S100-03-C67	on request	on request
asphalt grey	S100-03-C808	on request	on request
bahamabeige	S100-03-C10	on request	on request
bali	S100-03-C21	on request	on request
basalt	S100-03-C1105	on request	on request
beach beige	S100-03-C1106	on request	on request
bermuda	S100-03-C25	on request	on request
black	S100-03-C04	on request	on request
bowe	S100-03-C6777	on request	on request
brown	S100-03-C05	on request	on request
caramel	S100-03-C09	on request	on request
cement grey 31	S100-03-C706	on request	on request
chestnut	S100-03-C1082	on request	on request
chinchilla	S100-03-C45	on request	on request
concrete grey	S100-03-C56	S100-07-C56	on request
cottojoint	S100-03-C75	on request	on request
crocus-blue	S100-03-C753	on request	on request
curry	S100-03-C19	on request	on request
deer brown	S100-03-C07	on request	on request
fair graphite	S100-03-C1168	on request	on request
fair grey no. 21	S100-03-C501	on request	on request
fiery red	S100-03-C35	on request	on request
flannel grey	S100-03-C72	S100-07-C72	on request
flash grey	S100-03-C787	on request	on request
fog	S100-03-C230	S100-07-C230	on request
grey	S100-03-C02	S100-07-C02	on request
grey 15	S100-03-C776	on request	on request
grey red	S100-03-C1010	on request	on request
grey white	S100-03-C70	on request	on request
intense brown	S100-03-C7117	on request	on request
jasmin	S100-03-C08	on request	on request
joint grey	S100-03-C71	S100-07-C71	on request
joint white	S100-03-C69	on request	on request
light grey	S100-03-C38	on request	on request
manhattan	S100-03-C43	S100-07-C43	on request
Packaging unit	20	20	20
Pieces per pallet	1200	900	600



Packaging	300 ml cartridge	400 ml aluminium foil bag	580 ml aluminiur foil bag
melba	S100-03-C1169	on request	on request
middle brown	S100-03-C15	on request	on request
mint	S100-03-C40	on request	on request
moosgreen	S100-03-C11	on request	on request
morning grey	S100-03-C961	on request	on request
natural	S100-03-C55	on request	on request
old grey	S100-03-C1170	on request	on request
old white	S100-03-C51	on request	on request
pale grey	S100-03-C86	on request	on request
pergamon	S100-03-C84	on request	on request
platinum grey	S100-03-C52	on request	on request
red beige	S100-03-C82	on request	on request
red brown	S100-03-C7116	on request	on request
ruby	S100-03-C59	on request	on request
sahara	S100-03-C103	on request	on request
sand grey 18	S100-03-C2044	on request	on request
sandbeige	S100-03-C6672	on request	on request
sanitary grey	S100-03-C18	S100-07-C18	S100-08-C18
silk	S100-03-C6778	on request	on request
silk grey	S100-03-C77	on request	on request
silver effect	S100-03-C510	on request	on request
silver grey	S100-03-C94	S100-07-C94	S100-08-C94
silver grey no. 17	S100-03-C910	on request	on request
snow white	S100-03-C116	on request	on request
sorrentoblue	S100-03-C42	on request	on request
stone grey	S100-03-C79	on request	on request
thistle grey	S100-03-C81	on request	on request
titan grey	S100-03-C1172	on request	on request
tobacco brown	S100-03-C1167	on request	on request
transparent	S100-03-C00	on request	on request
umbra	S100-03-C60	on request	on request
vanilla beige	S100-03-C1107	on request	on request
velvet black	S100-03-C5176	on request	on request
volcano sand	S100-03-C6776	on request	on request
white	S100-03-C01	S100-07-C01	on request
Packaging unit	20	20	20
Pieces per pallet	1200	900	600

#### Paints filled (matte)

Packaging	300 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
matt anthracite	S100-03-C8683	on request	on request
matt bahamabeige	S100-03-C8685	on request	on request
matt caramel	S100-03-C8686	on request	on request
matt cement grey 31	S100-03-C8682	on request	on request
matt grey	S100-03-C8680	on request	on request
matt manhattan	S100-03-C8679	on request	on request
matt pergamum	S100-03-C8684	on request	on request
matt sanitary grey	S100-03-C8681	on request	on request
matt silver grey	S100-03-C8678	on request	on request
matt white	S100-03-C8687	on request	on request
Packaging unit	20	20	20
Pieces per pallet	1200	900	600

#### OTTOSEAL® S 105

#### The bathroom silicone





1-component silicone sealant based on acetate For indoor and outdoor application

#### Characteristics

- > Contains fungicides Resistance to mould infestation
- > Excellent weathering, ageing and UV-resistance

#### Fields of application

- > Sealing expansion and connection joints in bathroom areas
- > Sealing of expansion and connection joints in floor and wall areas
- Sealing double glazings/glass modules

#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested according to EN 15651 Part 3: XS 1
- > Tested fire behaviour in accordance with EN 13501: class E
- $\text{EMICODE}^{\text{\tiny{\$}}}$  EC 1  $^{\text{\tiny{PLUS}}}$  very low emission
- Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- Suitable for applications according to IVD instruction sheet no. 3-1+3-2+14+31+35 (IVD = German industry association sealants)







OTTO



#### OTTOSEAL® S 130 SPECIAL

#### The environmentally friendly bathroom silicone





1-component silicone sealant based on alkoxy, neutral cross-linking

For indoor and outdoor application

#### Characteristics

- > Contains the OTTO Fungitect® Silver technology -Health and ecologically harmless mould protection
- ▶ Low odour No odour nuisance
- > Compatible with natural stone Does not cause greasy deposits on natural stones
- > Excellent weathering, ageing and UV-resistance

#### Fields of application

- > Sealing of expansion and connection joints in floor and wall areas
- > Sealing expansion and connection joints in
- > For jointing on ceramic tiles and natural stone



#### Standards and tests

- Tested according to EN 15651 Part 3: XS 1
- Tested according to EN 15651 Part 1: F EXT-INT 20 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- ▶ EMICODE® EC 1 PLUS very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- Declaration in "baubook" Austria
- > French VOC-emission class A+
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 3-1+3-2+14+21+23+27+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
bahamabeige	S130-04-C10
black	\$130-04-004
jasmin	S130-04-C08
joint grey	\$130-04-071
manhattan	S130-04-C43
sanitary grey	S130-04-C18
silver grey	S130-04-C94
snow white	S130-04-C116
Packaging unit	20
Pieces per pallet	1200



#### Additional useful information

#### Professional tips for the renovation of joints:

Please observe the useful additional information on page 16 for OTTOSEAL® S 140 in order to guarantee the professional joint renewal.



#### **OTTO** product tip

OTTO Natural stone smoothing agent OTTO StainEx

p. 131 p. 136



#### OTTOSEAL® \$140 SPECIAL

The hotel and spa silicone





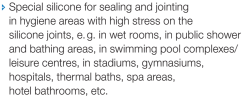
1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

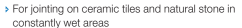
For indoor and outdoor application

#### Characteristics

- > Highly active fungicide plus innovative OTTO Fungitect® Silver Technology -Double protection against mould infestation
- > Compatible with natural stone Does not cause greasy deposits on natural stones
- High resistance to notches and tearing Resistant to high mechanical stresses
- > Excellent weathering, ageing and UV-resistance

#### Fields of application





- > Sealing of swimming pools and -baths as well as elastic jointing on the pool edges
- > Well suitable for floor joints

#### Standards and tests



- > Tested according to EN 15651 Part 1: F EXT-INT 25 LM/F EXT-INT CC 20 LM
- > Tested according to EN 15651 Part 3: XS 1
- > Tested according to EN 15651 Part 4: PW INT 12.5 E
- > Tested fire behaviour in accordance with EN 13501: class E
- ▶ EMICODE® EC 1 PLUS very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 3-1+3-2+14+17+23+27+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
adria blue	S140-04-C990
anthracite	S140-04-C67
grey	S140-04-C02
manhattan	S140-04-C43
sanitary grey	S140-04-C18
silk grey	S140-04-C77
snow white	S140-04-C116
Packaging unit	20
Pieces per pallet	1200



#### Additional useful information

#### Professional tips for the renovation of joints:

For a professional renovation of joints it is absolutely necessary to remove all of the sealant damaged by mould thoroughly. It is also important to remove any residue from the bottom and the sides of the joint. Having done this the joint has to be treated with an Anti-Mildew Spray to kill off any leftover fungus spores. Only now the joint can be filled again.

If these measures are not carried out accurately, the sealant, even though it is contains fungicides, can be infected by mould again shortly after because the spores are still in the joint.



#### **OTTO** product tip

OTTO Natural stone smoothing agent OTTO StainEx

p. 131

# Natural stone sealants



#### OTTOSEAL® S70 PREMIUM



#### The premium natural stone silicone





Verarbeltuer





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

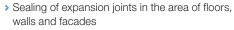
For indoor and outdoor application

#### Characteristics

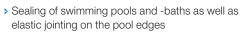
- Compatible with natural stone according to ISO 16938-1 – Does not cause any migratory staining on natural stone
- Available in matte colours Harmonises perfectly with matte surfaces
- Available in "structure" colours Harmonises perfectly with surfaces that are similar to stones
- Contains fungicides Resistance to mould infestation
- Does not cause corrosion on unprotected metal surfaces
- > Excellent weathering, ageing and UV-resistance

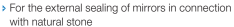
#### Fields of application





- Sealing of expansion joints in the facade area
- Sealing expansion and connection joints in bathroom areas





- For jointing on ceramic slabs and natural stone in exterior areas
- Sealing and jointing on marble and all natural stones, e.g. sandstone, quartzite, granite, gneiss, porphyry etc. in interior and exterior areas
- > Sealing of lacquered and enamelled glass
- Movement-compensating bonding of natural stone on metal, e.g. stairs on a metal construction

#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT 25 LM/F EXT-INT CC 20 LM
- > Tested according to EN 15651 Part 3: XS 1
- > Tested according to EN 15651 Part 4: PW EXT-INT 25 LM applies only to the matt shades of OTTOSEAL® S 70 all other shades comply with PW INT 12,5 E
- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to ISO 16938-1 of SKZ Würzburg (Testing for migratory staining of sealants on natural stone)
- Tested according to ASTM C 1248 by DL Laboratories, New York (Testing for migratory staining of sealants on natural stone)
- Declaration of no objection tested for use in food-related area (ISEGA Forschungsund Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 1+3-1+3-2+9+14+23 +25+27+30+31+35 (IVD = German industry association sealants)

#### Paints unfilled (gloss)

Packaging	310 ml cartridge	foil bag
adria blue	S70-04-C990	on request
anthracite	\$70-04-067	S70-07-C67
anthracite grey	S70-04-C137	on request
autumn grey	S70-04-C1108	on request
bahamabeige	S70-04-C10	S70-07-C10
black	S70-04-C04	on request
brown	S70-04-C05	on request
chinchilla	S70-04-C45	on request
concrete grey	S70-04-C56	S70-07-C56
ark green	S70-04-C37	on request
fair blue structure	S70-04-C44	on request
fair grey structure	S70-04-C109	on request
flash grey	S70-04-C787	on request
fog	S70-04-C230	on request
galaxy	S70-04-C4720	on request
graphite black	S70-04-C1391	on request
grey blue structure	S70-04-C47	on request
grey red structure	S70-04-C41	on request
jasmin	S70-04-C08	on request
joint grey	S70-04-C71	on request
joint grey structure	S70-04-C110	on request
labrador blue	S70-04-C1390	on request
light grey	S70-04-C38	on request
manhattan	S70-04-C43	S70-07-C43
night grey	S70-04-C1109	on request
Packaging unit	20	20
Pieces per pallet	1200	900



Packaging	310 ml cartridge	400 ml aluminium foil bag
pearl grey	S70-04-C80	on request
pergamon	S70-04-C84	on request
red beige	S70-04-C82	on request
sand red structure	S70-04-C32	on request
sandstone beige	S70-04-C1110	on request
sanitary grey	S70-04-C18	S70-07-C18
silver green structure	S70-04-C34	on request
stainless steel	S70-04-C197	on request
sunset	S70-04-C26	on request
thistle grey structure	S70-04-C111	on request
transparent	S70-04-C00	S70-07-C00
white	S70-04-C01	on request
Packaging unit	20	20
Pieces per pallet	1200	900

## Paints filled (matte)

Packaging	310 ml cartridge	400 ml aluminium foil bag
matt anthracite	S70-04-C1300	on request
matt anthracite grey	S70-04-C6116	on request
matt bahamabeige	S70-04-C6115	on request
matt black	S70-04-C6114	on request
matt concrete grey	S70-04-C6113	on request
matt jasmin	S70-04-C6117	on request
matt manhattan	S70-04-C1282	on request
matt sanitary grey	S70-04-C6111	on request
matt white	S70-04-C6112	on request
Packaging unit	20	20
Pieces per pallet	1200	900



OTTO Natural stone smoothing agent
OTTO StainEx

p. 131 p. 136



#### OTTOSEAL® S80 SPECIAL

#### The low odour natural stone silicone





1-component silicone sealant based on alkoxy, neutral cross-linking

For indoor and outdoor application

#### Characteristics

- Low odour No odour nuisance
- > Compatible with natural stone according to ISO 16938-1 - Does not cause any migratory staining on natural stone
- > Available in matte colours Harmonises perfectly with matte surfaces
- > Also available in matte sanded colours -Harmonises perfectly with matte and cementitious joint surfaces
- Contains fungicides Resistance to mould infestation
- > Excellent weathering, ageing and UV-resistance





- > Sealing of expansion joints in the area of floors, walls and facades
- Sealing of expansion joints in the facade area
- Sealing expansion and connection joints in bathroom areas
- > For the external sealing of mirrors in connection with natural stone
- > For jointing on ceramic slabs and natural stone in exterior areas
- > Sealing and jointing on marble and all natural stones, e.g. sandstone, quartzite, granite, gneiss, porphyry etc. in interior and exterior areas
- > Sealing of lacquered and enamelled glass
- > Movement-compensating bonding of natural stone on metal, e.g. stairs on a metal construction

#### Standards and tests

- > Tested according to EN 15651 Part 4: PW EXT-INT 12.5 E
- > Tested according to EN 15651 Part 1: F EXT-INT CC 25
- > Tested according to EN 15651 Part 3: S
- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to ISO 16938-1 of SKZ Würzburg (Testing for migratory staining of sealants on natural stone)
- > Declaration of no objection tested for use in food-related area (ISEGA Forschungsund Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany) ▶ EMICODE® EC 1 PLUS – very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 3-1+3-2+9+14+23+25 +27+30+31+35 (IVD = German industry association sealants)

#### Paints unfilled (gloss)

Packaging	310 ml cartridge	400 ml aluminium foil bag
anthracite	S80-04-C67	on request
anthracite grey	S80-04-C137	on request
bahamabeige	S80-04-C10	on request
light grey	S80-04-C38	on request
manhattan	S80-04-C43	on request
sanitary grey	S80-04-C18	on request
transparent	S80-04-C00	on request
white	S80-04-C01	on request
Packaging unit	20	20
Pieces per pallet	1200	900

#### Paints filled (matte)

Packaging	310 ml cartridge	400 ml aluminium foil bag
matt anthracite	S80-04-C1300	on request
matt anthracite grey	S80-04-C6116	on request
matt bahamabeige	S80-04-C6115	on request
matt black	S80-04-C6114	on request
matt jasmin	S80-04-C6117	on request
matt manhattan	S80-04-C1282	on request
matt sanitary grey	S80-04-C6111	on request
matt white	S80-04-C6112	on request
Packaging unit	20	20
Pieces per pallet	1200	900





## Paints filled (matt sanded)

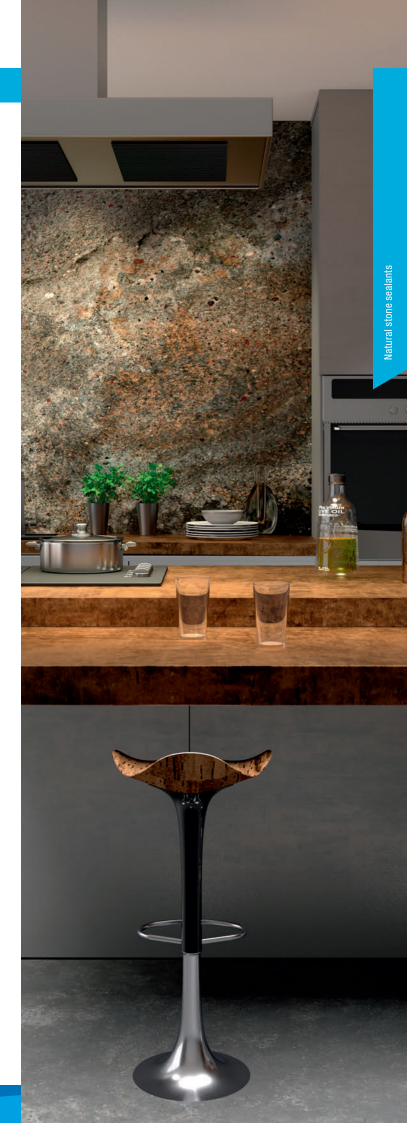
Packaging	310 ml cartridge	400 ml aluminium foil bag
matt sanded concrete grey	S80-04-C8654	on request
matt sanded jasmin	S80-04-C8652	on request
matt sanded old white	S80-04-C8656	on request
matt sanded sanitary grey	S80-04-C8650	on request
Packaging unit	20	20
Pieces per pallet	1200	900



## O OTTO product tip

OTTO Natural stone smoothing agent OTTO StainEx

p. 131 p. 136



#### **OTTOSEAL® S 117**

#### The natural stone silicone





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

#### Characteristics

- Compatible with natural stone Does not cause greasy deposits on natural stones
- Contains fungicides Resistance to mould infestation
- Does not cause corrosion on unprotected metal surfaces
- > Excellent weathering, ageing and UV-resistance

#### Fields of application

- Sealing of expansion joints in wall and façade areas
- Sealing expansion and connection joints in bathroom areas
- Sealing and jointing on marble and all natural stones, e.g. sandstone, quartzite, granite, gneiss, porphyry etc. in interior and exterior areas

#### Standards and tests

- > Tested according to EN 15651 Part 3: XS 1
- > Tested according to EN 15651 Part 1: F EXT-INT CC 20 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 3-1+3-2+14+23+25+27+31+35 (IVD = German industry association sealants)

#### Paints unfilled (gloss)

Packaging	310 ml cartridge	400 ml aluminium foil bag
anthracite	S117-04-C67	S117-07-C67
bahamabeige	S117-04-C10	S117-07-C10
black	S117-04-C04	on request
buxy	S117-04-C4098	on request
concrete grey	S117-04-C56	S117-07-C56
jasmin	S117-04-C08	on request
manhattan	S117-04-C43	S117-07-C43
pearl grey	S117-04-C80	on request
sandstone beige	S117-04-C1110	on request
sanitary grey	S117-04-C18	S117-07-C18
transparent	S117-04-C00	on request
white	S117-04-C01	on request
Packaging unit	20	20
Pieces per pallet	1200	900

#### Paints filled (matte)

Packaging	310 ml cartridge	400 ml aluminium foil bag
matt anthracite	S117-04-C1300	on request
matt bahamabeige	S117-04-C6115	on request
matt black	S117-04-C6114	on request
matt manhattan	S117-04-C1282	on request
matt sanitary grey	S117-04-C6111	on request
Packaging unit	20	20
Pieces per pallet	1200	900



#### **OTTO** product tip

OTTO Natural stone smoothing agent OTTO StainEx

p. 131

p. 136



# Expansion and connection joint sealants



#### OTTOSEAL® A 205



#### The premium acrylic sealant





**1-component sealant based on acrylate**For indoor and outdoor application

#### Characteristics

- Permissible movement capability according to ISO 9046 (manufacturer's test) 18 % – Suitable also for large joint movements
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- No yellowing/greying
- ▶ Good UV-resistance Long durability in exposed areas
- Compatible with coatings according to DIN 52452 – No interaction with existing and adjacent coatings
- > Frost-resistant Can be stored and transported in temperatures as low as -10°C for up to 48 hours

#### Fields of application



- Sealing of connection joints in the base, wall and ceiling areas, such as on window sills and shutter casings
- Sealing connection joints in outdoor areas



#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT 12.5 P
- Tested fire behaviour in accordance with EN 13501: class E
- ▶ EMICODE® EC 1 PLUS very low emission
- Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > According to regulation (EG) no. 1907/2006 (REACH)
- ➤ Suitable for applications according to IVD instruction sheet no. 12+16+20+29+31+32+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
black	A205-04-C04	on request	on request
brown	A205-04-C05	on request	on request
concrete grey	A205-04-C56	on request	A205-08-C56
white	A205-04-C01	A205-07-C01	A205-08-C01
Packaging unit	20	20	20
Pieces per pallet	1200	900	880



#### Additional useful information

OTTOSEAL® A 205 should be processed at surface temperatures ranging between +5 °C and +35 °C. Curing takes longer than usual at lower temperatures. This may lead to crack formation in the sealant caused by stress owing to changes to the lengths of the adjacent components before curing has been completed. Also at high temperatures there is the risk of an alteration caused by the thermal changes. If the components cool down too much shortly after the joint is formed, the sealant may be subject to a strong extension or compression which the still thin skin of the sealant cannot compensate.

Direct exposure to water owing to rain or draining water must be avoided during application and curing of OTTOSEAL® A 205 until a firm skin has formed on its surface. Once completely cured, OTTOSEAL® A 205 is resistant to rain and temperature-stable from -20 °C to +80 °C. It must be borne in mind that all dispersion acrylates contain water and are therefore sensitive to frost until fully cured.

## OTTOSEAL® A 210

The painters' acrylic





**1-component sealant based on acrylate**For indoor and outdoor application

#### **Characteristics**

- > 10% permissible movement capability as per ISO 9046 (manufacturer's test)
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- No yellowing/greying
- Compatible with coatings according to DIN 52452 – No interaction with existing and adjacent coatings
- Frost-resistant Can be stored and transported in temperatures as low as -10 °C for up to 48 hours

#### Fields of application

Sealing of connection joints in the base, wall and ceiling areas, such as on window sills and shutter casings



#### Standards and tests

- Tested according to EN 15651 Part 1: F INT 7.5 P
- > Tested fire behaviour in accordance with EN 13501: class E
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 12+20+29+31+32+35 (IVD = German industry association sealants)

Packaging	300 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
white	A210-03-C01	on request	A210-08-C01
Packaging unit	20	20	20
Pieces per pallet	1200	900	880

## OTTOSEAL® A215 SPECIAL

The grainy crack and repair filler





1-component acrylate crack and repair compound granular structure For indoor and outdoor application

#### **Characteristics**

- > Granular structure Adapts ideally to the plaster structure
- No yellowing/greying
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- ▶ Good UV-resistance Long durability in exposed areas
- > Compatible with coatings according to DIN 52452 - No interaction with existing and adjacent coatings
- > Frost-resistant Can be stored and transported in temperatures as low as -10°C for up to 48 hours

#### Fields of application



- > For sealing/plastering masonry and plaster cracks in interior and exterior areas
- Sealing of connection joints in the base, wall and ceiling areas, such as on window sills and shutter casings

#### Standards and tests

- Meets the requirements for fire behavior according to EN 13501:
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 12+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
light grey	A215-04-C38
white	A215-04-C01
Packaging unit	20
Pieces per pallet	1200

#### OTTOSEAL® A 250 SPECIAL

#### The roofers' and tinsmiths' acrylic





## 1-component acrylate copolymer plastic

For indoor and outdoor application

#### Characteristics

- > Immediately rainproof Processable even in rain
- > Compatible with bitumen
- > Also bonding to damp surfaces
- > Good UV-resistance Long durability in exposed areas
- > Very good adhesion on many materials Can be used on many materials without pretreatment
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- Compatible with coatings according to DIN 52452 - No interaction with existing and adjacent coatings

#### Fields of application



- Sealing of joints and seams in roof areas (e.g. on chimneys, metal profiles and parapet covers)
- Sealing of bitumen coats on masonry, concrete, etc.
- > Barrier of building materials containing bitumen for the subsequent silicone sealant
- > Sealing of corrugated roofing tiles made from fibre cement, metal, PVC, polyester and bitumen

#### Standards and tests

- ▶ Meets the requirements for fire behavior according to EN 13501: Class E
- > Suitable for applications according to IVD instruction sheet no. 12+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
black	A250-04-C04
crystal clear	A250-04-C30
grey	A250-04-C02
white	A250-04-C01
Packaging unit	20
Pieces per pallet	1200



#### Additional useful information

The sealing compound for bitumen can be used to seal dormers and penetrations as a barrier against building materials containing bitumen. It functions as an alternative to PE film barriers. For this purpose a sealant bead with a minimum thickness of 3 mm is applied to the joint. Adhesion on moist, smooth, non-absorbant substrates is achieved even without using primers. The maximum joint width should not exceed 10 mm and the sealant is only suitable for joints that show little movement, due to its plastic properties.

Because of its excellent adhesive power it tends to become stringy which can be avoided by jerking the cartridge away. OTTOSEAL® A 250 remains slightly sticky; therefore face joints must be sealed afterwards with OTTOSEAL® S 110 or OTTOSEAL® S 120, which cure with non-sticky surfaces to protect the sealant surface from being soiled.

OTTOSEAL® A 250 is not suitable for Styropor® or Styrodur®, for building expansion joints, floor and skirting board joints as well as for sealants for underwater use.

#### OTTOSEAL® A710 SPECIAL

The acrylic sealant for RAL assembly inside





**1-component sealant based on acrylate**For indoor application

#### Characteristics

- ▶ Low vapour permeability Complies with the requirements of the RAL assembly guideline
- ▶ Low odour No odour nuisance
- Can be painted and varnished please observe application instruction in Technical Data Sheet
- Permissible movement capability according to ISO 9046 (manufacturer's test) 18 % – Suitable also for large joint movements
- ▶ Frost-resistant Can be stored and transported in temperatures as low as -10 °C for up to 48 hours

#### Fields of application

- > For window and door mounting INSIDE
- For lasting airtight inside sealing of joints between windows and construction elements to be used in combination with OTTOSEAL® P 720 and OTTOSEAL® S 730 (for exterior application)





- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to "Air impermeability and driving rain resistance of joints between window and construction parts after simulated short-term strain" by the ift Rosenheim, Germany (institute for window techniques)
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 9+12+24+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
white	A710-04-C01	A710-08-C01
Packaging unit	20	20
Pieces per pallet	1200	880



OTTOSEAL® P720 p. 33 OTTOSEAL® S730 p. 35



## OTTOSEAL® M360

#### The hybrid sealant for building joints



M360



**1-component hybrid polymer STP sealant** For indoor and outdoor application

#### Characteristics

- > Good weathering and ageing resistance
- ▶ Can be painted and varnished please observe application instruction in Technical Data Sheet
- ▶ Low odour No odour nuisance
- > Silicone-free
- > Free of isocyanates
- Tack-free surface after approx. 6 hours Less risk of contamination
- > Temperature resistance from -40 to +90 °C



- Sealing of building construction joints according to DIN 18540-F
- > Sealing of joints on façades, metal constructions
- Expansion joints on prefabricated concrete and cellular concrete units
- Bonding of OTTO Window Tapes BAB-V and BAB-VD on masonry, concrete, cellular concrete etc.
- Connection to a structure, e.g. connection to a window frame, doors, gates and drywall to the structure such as wall opening as well as transition areas e.g. from a concrete wall to a wooden stud wall/glass partition and tiled stoves partition.
- Closure of cracks and holes in façades and interior walls, such as in scaffolding/paintwork

#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM/ ISO 11600-F-25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- Component test "Airtightness and driving rain resistance of a sealant system between window and structural part according to ift-guideline MO-01"
- Accumulation water Testing according to the guideline "Building waterproofing – Connection to floor-deep windows and doors, Part 2" together with Remmers waterproofing system "Liquid waterproofing with fleece carrier"
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- Suitable for applications according to IVD instruction sheet no. 7+9+12+19-1+20+22+24+27+29+31+32+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
basalt	M360-04-C2260	M360-08-C2260
black	M360-04-C04	M360-08-C04
brickred	M360-04-C3178	M360-08-C3178
concrete grey	M360-04-C56	M360-08-C56
dark brown	M360-04-C49	M360-08-C49
dark concrete grey	M360-04-C3172	M360-08-C3172
grey aluminium	M360-04-C5078	M360-08-C5078
light greybeige	M360-04-C537	M360-08-C537
manhattan	M360-04-C43	M360-08-C43
middle grey	M360-04-C3182	M360-08-C3182
mortar grey	M360-04-C102	M360-08-C102
RAL 7016	M360-04-C7016	M360-08-C7016
RAL 7039	M360-04-C7039	M360-08-C7039
RAL 9001	M360-04-C9001	M360-08-C9001
RAL 9016	M360-04-C9016	M360-08-C9016
sandbeige	M360-04-C3180	M360-08-C3180
white	M360-04-C01	M360-08-C01
Packaging unit	20	20
Pieces per pallet	1200	880



#### OTTO product tip

OTTO Window tape Vario
OTTO Window tape Vario Duo

p. 186

p. 187

#### M361

#### **OTTOSEAL® M361**

The structure-hybrid sealant for building joints



p. 186

p. 187



## 1-component structured hybrid polymer STP sealant

For indoor and outdoor application

#### Characteristics

- Granular structure Adapts ideally to the plaster structure
- > Good weathering and ageing resistance
- Can be painted and varnished please observe application instruction in Technical Data Sheet
- ▶ Low odour No odour nuisance
- > Silicone-free
- > Free of isocyanates
- > Tack-free surface after approx. 6 hours Less risk of contamination
- > Temperature resistance from -40 to +90 °C

#### 580 ml aluminium Packaging 310 ml cartridge foil bag M361-04-C56 concrete arev on request light greybeige M361-04-C537 on request mortar grey M361-04-C102 on request RAL 9016 M361-04-C9016 M361-08-C9016 ) sandbeige M361-04-C3180 on request Packaging unit 20 20 Pieces per pallet 1200 880



OTTO Window tape Vario
OTTO Window tape Vario Duo



 Sealing of building construction joints according to DIN 18540-F

Fields of application

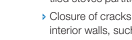
- Sealing of joints on façades, metal constructions
- Expansion joints on prefabricated concrete and cellular concrete units



- Connection to a structure, e.g. connection to a window frame, doors, gates and drywall to the structure such as wall opening as well as transition areas e.g. from a concrete wall to a wooden stud wall/glass partition and tiled stoves partition.
- Closure of cracks and holes in façades and interior walls, such as in scaffolding/paintwork

#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM/ ISO 11600-F-25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- Component test "Airtightness and driving rain resistance of a sealant system between window and structural part according to ift-guideline MO-01"
- Accumulation water Testing according to the guideline "Building waterproofing – Connection to floor-deep windows and doors, Part 2" together with Remmers waterproofing system "Liquid waterproofing with fleece carrier"
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- ➤ Suitable for applications according to IVD instruction sheet no. 7 +9+12+20+22+24+27+29+31+32+35 (IVD = German industry association sealants)



#### **P300**

## OTTOSEAL® P300

The PU sealant for connection joints





**1-component sealant based on polyurethane** For indoor and outdoor application

#### **Characteristics**

- > Silicone-free
- Compatible with coatings according to DIN 52452 – No interaction with existing and adjacent coatings
- ▶ Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Good weathering and ageing resistance

#### Fields of application

- Sealing of exterior wall joints according to DIN 18540-F
- > Expansion joints on prefabricated concrete and cellular concrete units
- > Sealing of façades, metal constructions, window and door connections, flat roof parapets



#### Standards and tests

- Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- Tested and monitored according to DIN 18540-F (Süddeutsches Kunststoff-Zentrum, Würzburg, Germany)
- > French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 7 +9+12+20+22+24+27+29+31+32+35 (IVD = German industry association sealants)

Packaging	600 ml aluminium foil bag
concrete grey	P300-19-C56
middle grey	P300-19-C78
white	P300-19-C01
Packaging unit	20
Pieces per pallet	880

#### P305

#### OTTOSEAL® P305 PREMIUM



The premium PU sealant for connection joints





1-component sealant based on polyurethane For indoor and outdoor application

#### **Characteristics**

- > Silicone-free
- > Compatible with coatings according to DIN 52452 - No interaction with existing and adjacent coatings
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- Good weathering and ageing resistance
- > Cures without bubble formation

#### Fields of application

- > Sealing of exterior wall joints according to DIN 18540-F
- > Expansion joints on prefabricated concrete and cellular concrete units
- > Sealing of façades, metal constructions, window and door connections, flat roof parapets





- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested and monitored according to DIN 18540-F
- (Süddeutsches Kunststoff-Zentrum, Würzburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 7 +9+12+20+22+24+27+29+31+32+35 (IVD = German industry association sealants)

Packaging	600 ml aluminium foil bag
black	P305-19-C04
concrete grey	P305-19-C56
light grey	P305-19-C38
middle grey	P305-19-C78
mortar grey	P305-19-C102
white	P305-19-C01
Packaging unit	20
Pieces per pallet	880





#### P720

#### OTTOSEAL® P720 SPECIAL

The PU sealant for RAL assembly outside





1-component sealant based on polyurethane For outdoor application

#### **Characteristics**

- > Complies with the requirements of the RAL assembly guideline (e.g. high water vapour permeability and driving rain tightness) -Complies with tender requirements for component-tested systems and installations
- ▶ Good weathering and ageing resistance
- > Compatible with coatings according to DIN 52452 - No interaction with existing and adjacent coatings
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Silicone-free
- > Cures without bubble formation



#### Fields of application

- > For window and door mounting OUTSIDE
- Water permeable sealing of external joints between windows and construction parts resistant to driving rain to be used in combination with OTTOSEAL® A 710 (for the interior application)



#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to "Air impermeability and driving rain resistance of joints between window and construction parts after simulated short-term strain" by the ift Rosenheim, Germany (institute for window techniques)

  ▶ EMICODE® EC 1 PLUS – very low emission
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 9+12+24+27+31+35 (IVD = German industry association





OTTOSEAL® A710

p. 28

#### OTTOSEAL® S 115

#### The construction silicone



- > Excellent weathering, ageing and UV-resistance
- Contains fungicides Resistance to mould infestation
- Good compatibility with paints according to DIN 52452 (not paintable) – No interaction with existing and adjacent coatings
- Does not cause corrosion on unprotected metal surfaces



- Sealing of joints on windows and doors made of wood, metal and plastic
- Expansion joints on prefabricated concrete and cellular concrete units
- > Sealing of joints on façades, metal constructions
- Sealing expansion and connection joints in bathroom areas

#### Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 3: XS 1
- > Tested fire behaviour in accordance with EN 13501: class E
- According to the requirements of DIN 18540-F
- > French VOC-emission class A+
- ➤ Suitable for applications according to IVD instruction sheet no. 3-1+3-2+7+9+14+19-1+20+24+25+27+29+31+32+35 (IVD = German industry association sealants)



Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
alu	S115-04-C14	on request	on request
anthracite	S115-04-C67	on request	S115-08-C67
beige	S115-04-C16	on request	on request
black	S115-04-C04	on request	S115-08-C04
brown	S115-04-C05	on request	on request
concrete grey	S115-04-C56	on request	S115-08-C56
grey	S115-04-C02	S115-07-C02	on request
jasmin	S115-04-C08	on request	on request
manhattan	S115-04-C43	on request	S115-08-C43
sanitary grey	S115-04-C18	S115-07-C18	S115-08-C18
silk grey	S115-04-C77	on request	S115-08-C77
silver grey	S115-04-C94	on request	S115-08-C94
transparent	S115-04-C00	S115-07-C00	S115-08-C00
white	S115-04-C01	S115-07-C01	S115-08-C01
Packaging unit	20	20	20
Pieces per pallet	1200	900	600



## OTTOSEAL® S730 SPECIAL

The building joint silicone for exterior RAL assembly





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For outdoor application

## Characteristics

- > Complies with the requirements of the RAL assembly guideline (e.g. high water vapour permeability and driving rain tightness) -Complies with tender requirements for component-tested systems and installations
- > Excellent weathering, ageing and UV-resistance
- Good compatibility with paints according to DIN 52452 (not paintable) -No interaction with existing and adjacent coatings
- Does not cause corrosion on unprotected metal surfaces
- > Contains fungicides Resistance to mould infestation

Packaging	310 ml cartridge	580 ml aluminium foil bag
grey	S730-04-C02	on request
white	S730-04-C01	S730-08-C01
Packaging unit	20	20
Pieces per pallet	1200	600



OTTOSEAL® A710

p. 28



## Fields of application

- > For window and door mounting OUTSIDE
- Water permeable sealing of external joints between windows and construction parts resistant to driving rain to be used in combination with OTTOSEAL® A 710 (for the interior application)

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to "Air impermeability and driving rain resistance of joints between window and construction parts after simulated short-term strain" by the ift Rosenheim, Germany (institute for window techniques)
- > French VOC-emission class A+
- ➤ Suitable for applications according to IVD instruction sheet no. 9+24+27+31+35 (IVD = German industry association

## Floor sealants



## A221

## OTTOSEAL® A 221 Parkett

The parquet joint sealant





## 1-component acrylate sealant

For indoor application

## **Characteristics**

- Silicone-free according to DIN 18356 –
   No interactions with commercially available parquet coatings
- ▶ Grindable and paintable after curing Optically flawless joint adaptation
- > Store and transport frost-free

## Fields of application

- > Joint compound for parquet, laminate floors, wooden floor boards and cork floors
- Joint compound for floor and skirting boards, door sills and other structural components
- > Joint compound for repair joints on wood



- Meets the requirements for fire behavior according to EN 13501: Class E
- French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 8+12+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
antique oak	A221-04-C700
ash, pine, spruce, Eur. maple	A221-04-C105
beech muted	A221-04-C66
cherry	A221-04-C17
dark oak	A221-04-C1237
fair oak	A221-04-C64
joint grey	A221-04-C71
larch	A221-04-C104
light-beech, Can. maple	A221-04-C53
mahogany, merbau	A221-04-C29
natural ash	A221-04-C884
old white	A221-04-C51
rustic oak	A221-04-C98
teak, afrormosia	A221-04-C101
Packaging unit	20
Pieces per pallet	1200

## M390

## OTTOSEAL® M390

## The floor sealant





**1-component hybrid polymer STP sealant** For indoor and outdoor application

## Characteristics

- Very high mechanical strength, notch and tear resistance – Resistant to high mechanical stresses (e. g. to mechanical cleaning with high-pressure cleaners)
- Good resistance to influence of chemicals Suitable for use in areas subject to heavy chemical exposure
- Very good adhesion on many materials Can be used on many materials without pretreatment
- Cures practically without shrinkage No reworking and no concave fillets that tend to become soiled
- > Extremely elastic Compensates movements
- ▶ Low odour No odour nuisance
- > Silicone-free
- Grindable and paintable after curing Optically flawless joint adaptation
- > Free of isocyanates
- > Good weathering and ageing resistance

## Fields of application



- Sealing of joints in parquet, laminate, wooden, cork, plastic and vinyl floors
- Sealing of mechanically highly loaded movement and connection joints, which are exposed to stationary loads or rolling traffic, e.g. in warehouses and production halls, workshops, yards, car washes, parking decks, underground car parks etc.
- Sealing of chemically heavily loaded floor and connecting joints, e.g. in dairies, abattoirs, beverage and food production plants, canteen kitchens, etc.
- Stress-equalising sealing of floor and connection joints in interior and exterior areas on pedestrian paths, balconies, terraces and public areas
- Sealing of movement joints between concrete slabs

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25
- > Tested according to EN 15651 Part 4: PW EXT-INT CC 25 HM
- > Tested fire behaviour in accordance with EN 13501: class E
- Declaration of no objection tested for use in food-related area (ISEGA Forschungsund Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- Suitable for applications according to IVD instruction sheet no. 1+8+21+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
ash, pine, spruce, Eur. maple	M390-04-C105	on request
bahamabeige	M390-04-C10	on request
basalt	M390-04-C2260	M390-08-C2260
beech	M390-04-C76	on request
cherry	M390-04-C17	on request
concrete grey	M390-04-C56	M390-08-C56
dark brown	M390-04-C49	on request
dark oak	M390-04-C1237	M390-08-C1237
fair oak	M390-04-C64	on request
pebble grey	M390-04-C8180	M390-08-C8180
rustic oak	M390-04-C98	on request
titan grey	M390-04-C1172	M390-08-C1172
white	M390-04-C01	on request
Packaging unit	20	20
Pieces per pallet	1200	600

## OTTOSEAL® S34

## SPECIAL

## The floor silicone





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

- Very good resistance to influence of chemicals Suitable for use in areas subject to heavy chemical exposure
- Very high mechanical strength, notch and tear resistance – Resistant to high mechanical stresses (e. g. to mechanical cleaning with high-pressure cleaners)
- ▶ High temperature resistance up to +265°C -Suitable for special thermal requirements
- > Excellent weathering, ageing and UV-resistance
- Does not cause corrosion on unprotected metal surfaces

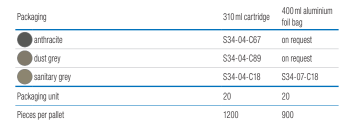




- Sealing of chemically heavily loaded floor and connecting joints, e.g. in dairies, abattoirs, beverage and food production plants, canteen kitchens, etc.
- Sealing of mechanically highly loaded movement and connection joints, which are exposed to stationary loads or rolling traffic, e.g. in warehouses and production halls, workshops, yards, car washes, parking decks, underground car parks etc.

## Standards and tests

- > Tested according to EN 15651 Part 4: PW EXT-INT 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 1 +19-1+21+31+35 (IVD = German industry association sealants)





## Additional useful information

Correct execution of floor joints depends both on correct dimensioning and on the use of a suitable sealant. Dimensioning results from the distance between joints, mechanical load and the thermal linear expansion of the building materials.

In accordance with IVD leaflet no. 1, the following dimensions apply for joints indoors and outdoors to sealants with a permitted total distortion of 25 %:

Distance between joints	Width of joints in indoor areas	Depth of joints in indoor areas
2,0 m	10 mm	10 mm
4,0 m	10 mm	10 mm
6,0 m	10mm	10mm

Distance between joints	Width of joints in outdoor areas	Depth of joints in outdoor areas
2,0 m	10 mm	10mm
4,0 m	15 mm	10mm
6,0 m	20mm	15 mm

The joint width should be at least 10 mm. The thickness of the sealant should be limited to a maximum of 15 mm by backfilling the joints. Floor joints wider than 15 mm, which are walked and driven over, should be covered with protective boards resp. be protected against mechanical damage to the sealant.

The extremely high resistance to chemicals of OTTOSEAL® S34, its very high notch-impact and tear toughness and its resistance to mechanical high pressure cleaning also contribute to its suitability for joints that are subject to a high degree of mechanical stress.

## OTTOSEAL® S51 PREMIUM



## The premium plastic floor silicone





1-component silicone sealant based on aminoxime MEKO-free For indoor and outdoor application

## Characteristics

- > Flame retardant building material class B1 according to DIN 4102 and DIN EN ISO 4589 -Can be used under increased fire protection requirements
- > Wide range of colours Colour adapted to common floor coverings (e.g. PVC, rubber and
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- > Sealing of floor and connection joints for plastic and design floor coverings made of rubber, linoleum, vinyl and PVC
- > Sealing of similar and dissimilar working materials such as glass, stainless steel, aluminium and some plastics



- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 4: PW EXT-INT CC 25 LM
- ➤ Tested according to DIN 4102-B1 hardly inflammable between solid mineral building materials (wood research at the Munich Technical University)
- > Tested according to DIN EN ISO 4589-2:1999 Plastics -Definition of the fire-behaviour due to the oxygen index (Bodycote Warringtonfire)
- > Tested for applications in the cleanroom sector by the Institute for Hygiene Gelsenkirchen, Germany
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 1+11+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
agate grey	\$51-04-062
anthracite and an anthracite	S51-04-C67
aqua	S51-04-C1042
bahamabeige	S51-04-C10
black	S51-04-C04
blue grey	S51-04-C1671
brilliant blue	S51-04-C958
brown	S51-04-C05
brown red	S51-04-C1063
cherry	S51-04-C17
clay	S51-04-C1053
cloud grey	S51-04-C1670
cream beige	S51-04-C1043
cream white	S51-04-C7148
crema	S51-04-C1657
dark brown	S51-04-C49
deep sea blue	S51-04-C983
doussie, pear tree	S51-04-C85
dove blue	S51-04-C964
fair oak	S51-04-C64
flash grey	S51-04-C787
lime green	S51-04-C7699
melon	S51-04-C1044
orangina	S51-04-C1129
oxide red	S51-04-C1131
pale brown	S51-04-C1062
pastel blue	S51-04-C982
pastel green	S51-04-C1008
pastel yellow	S51-04-C1056
patina green	S51-04-C1112
pearl grey	S51-04-C1662
pine	S51-04-C5128
pure white	S51-04-C1646
rustic oak	S51-04-C98
saffron yellow	S51-04-C1049
sahara	S51-04-C103
sandstone grey	S51-04-C979
signal white	S51-04-C1651
stone grey	S51-04-C79
taupe	S51-04-C1667
thistle grey	S51-04-C81
Packaging unit	20
Pieces per pallet	1200



Packaging	310 ml cartridge
titan grey	S51-04-C1172
tomato	S51-04-C1066
transparent	S51-04-C00
violet	S51-04-C1116
white	S51-04-C01
Packaging unit	20
Pieces per pallet	1200



## OTTOSEAL® S 125

The low-odour floor and sanitary silicone





1-component silicone sealant based on alkoxy, neutral cross-linking

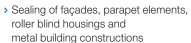
For indoor and outdoor application

## Characteristics

- Low odour No odour nuisance
- Contains fungicides Resistance to mould infestation
- Available in matte colours Harmonises perfectly with matte surfaces
- Does not cause corrosion on unprotected metal surfaces
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- Sealing of floor and connection joints for plastic and design floor coverings made of rubber, linoleum, vinyl and PVC
- Sealing expansion and connection joints in bathroom areas
- For the external sealing of mirrors in connection with materials such as ceramic, metal, glass etc.
- Sealing of joints on windows and doors made of wood, metal and plastic



 Sealing of movement joints between concrete slabs

## Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 3: XS 1
- > Tested according to EN 15651 Part 4: PW INT 12.5 E
- > Tested fire behaviour in accordance with EN 13501: class E
- Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+
- Declaration in "baubook" Austria
- ➤ Suitable for applications according to IVD instruction sheet no. 1+3-1+3-2+7+9+14+19-1+20+24+25+27+29+31+32+35 (IVD = German Industry association sealants)

## Paints filled (matte)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
matt anthracite grey	S125-04-C6831	S125-07-C6831	on request
matt basalt grey	S125-04-C8340	on request	S125-08-C8340
matt beech	S125-04-C7111	on request	on request
matt black	S125-04-C7112	on request	S125-08-C7112
matt brown	S125-04-C1416	on request	on request
matt chestnut	S125-04-C7114	on request	on request
matt chocolate brown	S125-04-C6569	on request	on request
matt dark oak	S125-04-C7104	on request	on request
matt fair brown	S125-04-C7094	on request	on request
matt fair jasmin	S125-04-C8336	on request	on request
matt fair oak	S125-04-C7105	on request	on request
matt linsey grey	S125-04-C6835	S125-07-C6835	on request
matt manhattan	S125-04-C6874	on request	on request
matt sanitary grey	S125-04-C6834	S125-07-C6834	S125-08-C6834
matt silk grey	S125-04-C7110	on request	on request
matt silver grey	S125-04-C6645	S125-07-C6645	S125-08-C6645
matt snow white	S125-04-C6832	S125-07-C6832	S125-08-C6832
matt stone grey	S125-04-C8338	on request	on request
matt white	S125-04-C6919	on request	S125-08-C6919
Packaging unit	20	20	20
Pieces per pallet	1200	900	600

## Paints unfilled (gloss)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
alu	S125-04-C14	on request	on request
anthracite	S125-04-C376	S125-07-C376	on request
anthracite grey	S125-04-C137	S125-07-C137	on request
basalt grey	S125-04-C8339	on request	on request
black	S125-04-C04	on request	on request
brown	S125-04-C05	on request	on request
concrete grey	S125-04-C6216	S125-07-C6216	on request
dark oak	S125-04-C83	on request	on request
fair jasmin	S125-04-C112	S125-07-C112	on request
fair oak	S125-04-C64	on request	on request
joint white	S125-04-C69	on request	on request
linsey grey	S125-04-C433	S125-07-C433	on request
manhattan	S125-04-C43	S125-07-C43	on request
Packaging unit	20	20	20
Pieces per pallet	1200	900	600





Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
RAL 7047	on request	S125-07-C7047	on request
RAL 9001	S125-04-C9001	S125-07-C9001	on request
sanitary grey	S125-04-C18	S125-07-C18	S125-08-C18
silver grey	S125-04-C94	S125-07-C94	on request
snow white	S125-04-C116	S125-07-C116	on request
stone grey	S125-04-C8337	on request	on request
transparent	S125-04-C00	on request	S125-08-C00
transparent grey	S125-04-C284	S125-07-C284	on request
white	S125-04-C01	S125-07-C01	S125-08-C01
Packaging unit	20	20	20
Pieces per pallet	1200	900	600



## Fire protection and high temperature sealants



## OTTOSEAL® S17 SPECIAL

The neutral high temperature silicone





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

- ▶ High temperature resistance up to +285 °C
- > Does not cause corrosion on unprotected metal surfaces

## Fields of application

- > High temperature resistant and still elastic bonding and sealing, e.g. for cast member heating boilers, exhaust boxes, tile stoves etc.
- > Also suitable for applications in automotive areas for engines and gearboxes

## Standards and tests

- Meets the requirements for fire behavior according to EN 13501: Class E
- French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 31+35 (IVD = German industry association sealants)





## Additional useful information

The difference between the two high temperature silicones, OTTOSEAL® S 17 and OTTOSEAL® S 25, lies in the type of curing:

OTTOSEAL® S 17 is a neutral curing sealant based on oxime; OTTOSEAL® S 25 is an acetate curing sealant.

The high temperature resistance of OTTOSEAL® S 17 of up to +285 °C is complemented by the fact that the sealant is non-corrosive. The high degree of Shore-A hardness of approx. 35 is also indicative of the notch-resistant properties. These combined values result in a sealant that is suitable for use in heavy-duty applications, e.g. engines and transmissions.



## OTTOSEAL® \$25 SPECIAL

## The high temperature silicone





1-component silicone sealant based on acetate For indoor and outdoor application

## Characteristics

▶ High temperature resistance up to +300°C

## Fields of application

- > High temperature resistant and still elastic bonding and sealing, e.g. for cast member heating boilers, exhaust boxes, tile stoves etc.
- > Also suitable for applications in automotive areas for engines and gearboxes

## Standards and tests

- ▶ Meets the requirements for fire behavior according to EN 13501:
- ▶ UL 94 Flame Classification HB, RTI 105°C, File No. E 176319
- > Suitable for applications according to IVD instruction sheet no. 31+35 (IVD = German industry association sealants)





## Additional useful information

The difference between the two high temperature silicones, OTTOSEAL® S 17 and OTTOSEAL® S 25, lies in the manner of curing: OTTOSEAL® S 17 is a neutrally curing sealant based on oxime; OTTOSEAL® S 25 is an acetate curing sealant.

The very fast curing and high adhesive power of OTTOSEAL® S25 complement its extraordinarily high longterm temperature resistance of up to +300°C.

Please note that the silicone can be processed at temperatures between  $+5\,^{\circ}\text{C}$  and  $+40\,^{\circ}\text{C}$ . The thicker the coating, the longer the silicone takes to vulcanize. For applications with coatings thicker than 15 mm please contact our technical department.



# Fire protection and high temperature sealants

## OTTOSEAL® \$54

The fire protection silicone B1





1-component silicone sealant based on aminoxime MEKO-free

For indoor and outdoor application

## Characteristics

- > Flame retardant building material class B1 according to DIN 4102 and DIN EN ISO 4589 -Can be used under increased fire protection requirements
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- > Sealing melted asphalt screed
- > Sealing and bonding of EPDM/rubber profiles
- > Sealing of fire protection elements

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 4: PW EXT-INT CC 25 LM
- > Tested according to DIN 4102-B1 hardly inflammable between solid mineral building materials (wood research at the Munich Technical University)
- Tested according to DIN EN ISO 4589-2:1999 Plastics Definition of the fire-behaviour due to the oxygen index (Bodycote Warringtonfire)
- > Suitable for applications according to IVD instruction sheet no. 1+11+31+35 (IVD = German industry association sealants)





## OTTOSEAL® \$94 SPECIAL

The neutral fire protection silicone B1





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

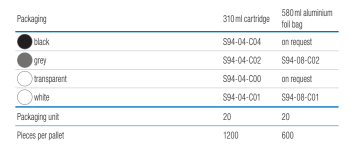
- > Flame retardant building material class B1 according to DIN 4102 - Can be used under increased fire protection requirements
- > Does not cause corrosion on unprotected metal surfaces
- > Excellent weathering, ageing and UV-resistance
- > Good compatibility with paints according to DIN 52452 (not paintable) -No interaction with existing and adjacent coatings

## Fields of application

> Sealing of structural components, that require an increased fire performance requirements (e.g. fire-resistant building components and fire-resistant glazing)



- Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested according to EN 15651 Part 4: PW INT 12.5 E
- > Tested according to DIN 4102-B1 hardly inflammable between solid mineral building materials (wood research at the Munich Technical University)
- Tested according to DIN 25415, part 1 very good decontamination properties of the sealant surface (German Materials Research and Testing Agency, 12200 Berlin, Germany)
- Quality seal of the IVD (Industrial association for sealants.) registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 9+11+20+24+27+29+31+35 (IVD = German industry association sealants)





## Additional useful information

Building material classes identify the fire performance of the individual building material and is not identical to the fire resistance classes, which identify the fire resistance of the complete component.

In addition to the building material classes according to DIN 4102, there exist also european classes according to DIN EN 13501. Currently, tests and evaluations of sealants have to be carried out according to DIN 4102. Please find the classes opposed in the following table (Source: IVD-instruction sheet no. 11).

Designation	Additional requirement: no smoke	Additional requirement: no burning drop-out/dripping	European class according to DIN EN 13501-1	Classification according to DIN 4102-1
Non-	Х	Χ	A1	A1
Combustible	Х	Х	A2-s1 d0	A2
Flameresistant	Х	Х	B,C-s1 d0	
		Х	B,C-s3 d0	B1
	Х		B,C-s1 d2	
			B,C-s3 d2	
Normally flam-		Х	D-s3 d0	
mable			E	DO
			D-s3 d2	B2
			E-d2	
Highly flammable			F	B3

The classes s1, s2 and s3 are additional requirements according to DIN EN 13501 - formation of smoke. The classes d0, d1 and d2 are additional requirements according to DIN EN 13501 burning drop-out/dripping. The tests are carried out according to DIN EN 13823.



## **Special sealants**



## M380

## OTTOSEAL® M380 SPECIAL

The hybrid for clean rooms and ventilation systems

1-component hybrid polymer STP sealant





For indoor and outdoor application

## **Characteristics**

- > Silicone-free
- ▶ Low odour No odour nuisance
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Contains fungicides Resistance to mould infestation
- Does not cause corrosion on unprotected metal surfaces
- > Good weathering and ageing resistance



- > Sealing of air condition and ventilation systems, for example kitchen exhaust ducts
- > For joints in cleanrooms and production areas with strict requirements to hygiene, e.g. electronic sector - chip production
- For joints in production rooms for medicine and other medical items
- > Sealing of joints in refrigerated warehouses
- > Suitable for joints in hospitals and food processing companies

- Meets the requirements for fire behavior according to EN 13501:
- > Tested for applications in the cleanroom area and in accordance with DIN EN ISO 846 by ISEGA Forschungs- und Untersuchungsgesellschaft mbH Aschaffenburg
- > Suitable for use in ventilation systems according to VDI 6022, sheet 1
- Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
grey metallic	M380-04-C998	M380-08-C998
RAL 7004	M380-04-C7004	M380-08-C7004
RAL 9002	M380-04-C9002	M380-08-C9002
RAL 9010	M380-04-C9010	M380-08-C9010
Packaging unit	20	20
Pieces per pallet	1200	600





## OTTOSEAL® S27 SPECIAL

The silicone for food and drinking water





1-component silicone sealant based on acetate For indoor and outdoor application

## **Characteristics**

- > Tested for applications in the food and drinking water sector
- > Good chemical resistance (e.g. to cleaning agents and disinfectants) - No damage by aggressive cleaning and disinfection
- ▶ High resistance to notches and tearing Resistant to high mechanical stresses
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- > Sealing in the food sector, e.g. in dairies, abattoirs, beverage and food production plants, canteen kitchens etc.
- > Sealing in the drinking water area between ceramic coatings



- Positively tested for compatibility when in contact with food (by the Chemical Laboratory Dr. Stegemann, Georgsmarienhütte, Germany)
- > Tested and licensed according to the KTW guidelines of the Federal German Environment Agency for the cold water area (elastic jointing between ceramic tiles)
- > Tested and licensed according to the DVGW worksheet W 270 (elastic jointing between ceramic tiles)
- ▶ Declaration of no objection tested for short-term contact with food (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- Meets the requirements for fire behavior according to EN 13501: Class E
- French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 21+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
grey	S27-04-C02
RAL 7004	S27-04-C7004
transparent	S27-04-C00
white	S27-04-C01
Packaging unit	20
Pieces per pallet	1200

## OTTOSEAL® S67 SPECIAL

The low-odour silicone for clean rooms and ventilation systems





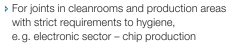
1-component silicone sealant based on alkoxy, neutral cross-linking

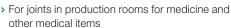
For indoor and outdoor application

## Characteristics

- > Excellent metal adhesion No pre-treatment on many metals
- ▶ Low odour No odour nuisance
- Does not cause corrosion on unprotected metal surfaces
- > Good chemical resistance (e.g. to cleaning agents and disinfectants) - No damage by aggressive cleaning and disinfection
- Contains fungicides Resistance to mould infestation
- > Excellent weathering, ageing and UV-resistance

## Fields of application





- > For joints in rooms with strict hygienic requirements and frequent use of cleaning agents and disinfectants, e.g. operating theatres, medical examination rooms, medical laboratories
- Sealing of joints in refrigerated warehouses
- > Suitable for joints in hospitals and food processing companies
- > Sealing of air condition and ventilation systems, for example kitchen exhaust ducts

- Meets the requirements for fire behavior according to EN 13501:
- > Tested for applications in the cleanroom area and in accordance with DIN EN ISO 846 by ISEGA Forschungs- und Untersuchungsgesellschaft mbH Aschaffenburg
- > Suitable for use in ventilation systems according to VDI 6022, sheet 1
- Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
grey	S67-04-C02	S67-08-C02
manhattan	S67-04-C43	S67-08-C43
RAL 7035	S67-04-C7035	S67-08-C7035
RAL 9002	S67-04-C9002	S67-08-C9002
RAL 9010	S67-04-C9010	S67-08-C9010
RAL 9016	S67-04-C9016	S67-08-C9016
stainless steel	S67-04-C197	S67-08-C197
transparent	S67-04-C00	S67-08-C00
Packaging unit	20	20
Pieces per pallet	1200	600





## OTTOSEAL® S 69 SPECIAL

The silicone for clean rooms and ventilation systems





1-component silicone sealant based on acetate For indoor and outdoor application

## Characteristics

- > Good chemical resistance (e.g. to cleaning agents and disinfectants) - No damage by aggressive cleaning and disinfection
- > High resistance to notches and tearing -Resistant to high mechanical stresses
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- > For joints in rooms with strict hygienic requirements and frequent use of cleaning agents and disinfectants, e.g. operating theatres, medical examination rooms, medical laboratories
- > Suitable for joints in hospitals and food processing companies
- > Sealing of air condition and ventilation systems made of non-corrosive materials

## Standards and tests

- Meets the requirements for fire behavior according to EN 13501:
- > Tested for applications in the cleanroom sector by the Institute for Hygiene Gelsenkirchen, Germany
- > Tested for compatibility when in contact with food (by the Chemical Laboratory Dr. Stegemann, Georgsmarienhütte, Germany)
- > Suitable for use in ventilation systems according to VDI 6022 (Ass. Of Germ. Engineers), sheet 1 tested according to DIN EN ISO 846 (by the Institute for Hygiene Berlin, Germany)
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 21+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
RAL 9002	S69-04-C9002	S69-08-C9002
RAL 9010	S69-04-C9010	S69-08-C9010
stainless steel	S69-04-C197	S69-08-C197
transparent	S69-04-C00	on request
Packaging unit	20	20
Pieces per pallet	1200	600



## Additional useful information

Test of resistance of OTTOSEAL® S 69 to cleaning agents and disinfectants:		
Pursept-FD 3% solution (Merz)	resistant	
Bacillocid rasant 3% solution (Bode)	resistant	
Biguanid Fläche/surface 3% solution (Dr. Schumacher)	resistant	
Baccalin 3 % solution (Bode)	resistant	
Terralin 3% solution (S+M)	resistant	
Incidin perfekt 3 % solution (Ecolab)	resistant	
Kohrsolin 3 % solution (Bode)	resistant	
Perform 3 % solution (S+M)	resistant	
Dismozon pur 3 % solution (Bode)	resistant	

The test have been carried out at room temperature.

# Glass, window and façade sealants



## A 225

## OTTOSEAL® A 225

The acrylate-based sealant for mitres





**1-component sealant based on acrylate**For indoor and outdoor application

## **Characteristics**

- ▶ Low odour No odour nuisance
- User-friendly Can be removed if fresh and uncured by using water
- Translucent (slightly cloudy) after curing Ideal for all window colours
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Frost-resistant -10 °C/up to 48 hours

## Fields of application

> Sealing of frame joins and mitre cuts in metal construction and wooden windows



- French VOC-emission class A+
   Meets the requirements for fire behavior according to EN 13501: Class E
- Suitable for applications according to IVD instruction sheet no. 12+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
translucent	A225-04-C95
Packaging unit	20
Pieces per pallet	1200

## M350

## OTTOSEAL® M350 SPECIAL

The hybrid sealant for glazing





1-component hybrid polymer STP sealant For indoor and outdoor application

## Characteristics

- Does not cause corrosion on unprotected metal surfaces
- > Silicone-free
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Good weathering and ageing resistance

## Fields of application

- > Window pane sealing on wooden windows
- > Sealing of joints on windows and doors made of wood, metal and plastic
- > Sealing of pipe and antenna ducts
- > Sealing of joints on façades, metal constructions
- > Sealing of air condition and ventilation systems
- > Suitable for glazing systems with putty fronting Va1 in accordance with DIN 18545/ÖNORM 3724

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25
- > Tested according to EN 15651 Part 2: G CC 25 HM
- > Tested fire behaviour in accordance with EN 13501: class E
- > According to the requirements of DIN 18545, stress group A
- > According to the requirements of ISO 11600 G 25 HM
- > Suitable for use in ventilation systems according to VDI 6022 (Ass. Of Germ. Engineers), sheet 1 tested according to DIN EN ISO 846 (by the Institute for Hygiene Berlin, Germany)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > Suitable for applications according to IVD instruction sheet no. 9+12+20+24+27+29+31+32+35 (IVD = German industry association sealants)

Packaging	300 ml cartridge
concrete grey	M350-03-C56
white	M350-03-C01
Packaging unit	12
Pieces per pallet	1152



## OTTOSEAL® S7 SPECIAL

## The weather sealing silicone





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

- > Compatible with insulating glass edge compound materials see compatibility list
- > Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 - Suitable for processing VSG
- > Excellent weathering, ageing and UV-resistance
- > Very good adhesion on many substrates even without primer (see the primer table)
- > High resistance to notches and tearing -Resistant to high mechanical stresses
- > User-friendly thanks to matt surface
- ▶ Long skin-formation Long processing time
- Does not cause corrosion on unprotected metal surfaces



- Specially developed for the weather sealing of structural glazing, angled glazing, timberglass-composite elements, roof glazing and conservatories
- > For jointing on glass elements
- > Suitable for joints on insulating glass units

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- According to the requirements of DIN 18540-F
- According to the requirements of ISO 11600 F 25 LM

Packaging	310 ml cartridge	580 ml aluminium foil bag
black	S7-04-C04	S7-08-C04
Packaging unit	20	20
Pieces per pallet	1200	600



## OTTOSEAL® S9 SPECIAL

The 1-component silicone sealant for insulating glass edges





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## **Characteristics**

- Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 – Suitable for processing VSG
- > Excellent weathering, ageing and UV-resistance
- Very good adhesion on many substrates even without primer (see the primer table)
- High resistance to notches and tearing Resistant to high mechanical stresses
- Does not cause corrosion on unprotected metal surfaces

## Fields of application

 Secondary edge sealing for manufacturing UV-resistant insulating glass units in connection with butyl rubber as primary sealing

- Meets the requirements for fire behavior according to EN 13501: Class E
- Tested according to EN 1279, part 2 with gas-filled multi-panel insulating glass with spacers made of aluminium and tested according to EN 1279, part 4, paragraphs 5.1 and 5.2 by the MPA Darmstadt, Germany
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag	201 hobbock
black	S9-04-C04	S9-08-C04	on request
Packaging unit	20	20	1
Pieces per pallet	1200	600	16



## OTTOSEAL® S 10 SPECIAL

The silicone sealant for glass constructions





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

- > Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 - Suitable for processing VSG
- > Excellent weathering, ageing and UV-resistance
- > Very good adhesion on many substrates even without primer (see the primer table)
- > High resistance to notches and tearing -Resistant to high mechanical stresses
- > Does not cause corrosion on unprotected metal surfaces

## Fields of application

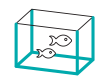
- > Sealing of expansion joints in building construction
- > Specially developed for the weather sealing of structural glazing, angled glazing, timberglass-composite elements, roof glazing and conservatories
- > For jointing on glass elements
- ▶ Installation of X-ray protective glass

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- ▶ UL 94 Flame Classification HB, RTI 105 °C, File No. E 176319
- > Tested and recommended by Schott Desag AG Deutsches Spezialglas, D-31073 Grünenplan, for the installation of RD 50 and RD 30 X-ray protective glass
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 22+30+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
black	S10-04-C04
transparent	S10-04-C00
white	S10-04-C01
Packaging unit	20
Pieces per pallet	1200

## OTTOSEAL® \$28 SPECIAL

The aquarium and glass block silicone





1-component silicone sealant based on acetate For indoor and outdoor application

## **Characteristics**

- > Suitable for freshwater and saltwater aquariums
- > Complies with OECD 203 Offers the highest possible safety standard for highly sensitive life forms
- > High adhesive power
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- > Manufacture of all-glass aquariums and terrariums
- > Bonding of glass blocks

- According to DIN 32622, pt. 4.4.2.2 (Glass Aquaria)
- Non-toxic for fish according to OECD 203 (Acute Toxicity Test tested by the Institute Fresenius, 65232 Taunusstein, Germany)
- Meets the requirements for fire behavior according to EN 13501: Class E
- French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	400 ml aluminium foil bag	201 hobbock	2001 drum
black	S28-04-C04	S28-07-C04	on request	on request
transparent	S28-04-C00	S28-07-C00	on request	on request
Packaging unit	20	20	1	1
Pieces per pallet	1200	900	16	2





## OTTOSEAL® S50

The crystal-clear silicone





**1-component silicone sealant based on acetate** For indoor and outdoor application

## **Characteristics**

- > Excellent weathering, ageing and UV-resistance
- ➤ Cures to a crystal-clear silicone For unobtrusive applications

## Fields of application

> Glass construction, vitrines and shop windows

- Meets the requirements for fire behavior according to EN 13501: Class E
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+31+35 (IVD = German industry association sealants)





# Glass, window and façade sealants

## OTTOSEAL® S72

## The plastic silicone





1-component silicone sealant and adhesive based on alkoxy, neutral cross-linking For indoor and outdoor application

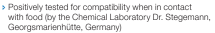
## Characteristics

- Compatible with acrylic glass and polycarbonate Does not cause stress cracks
- Adhesion to many plastics without a primer (see primer table in the technical data sheet)
- Does not cause corrosion on unprotected metal surfaces
- Low odour No odour nuisance
- High resistance to notches and tearing –
   Resistant to high mechanical stresses
- > Excellent weathering, ageing and UV-resistance

## Fields of application

- > Applications on glass, plastics and aluminium
- Glass construction, vitrines and shop windows





- Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+
- Suitable for applications according to IVD instruction sheet no. 21+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
RAL 7004	S72-04-C7004
RAL 9010	S72-04-C9010
transparent	S72-04-C00
Packaging unit	20
Pieces per pallet	1200





## OTTOSEAL® S 110 PREMIUM



## The premium construction silicone





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

- > Excellent weathering, ageing and UV-resistance
- > Very good adhesion on many substrates even without primer (see the primer table)
- > Highly abrasion-resistant and streak-free according to ift-guideline VE-04/2 -For non-streaky cleaning
- > Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 - Suitable for processing VSG
- > Excellent early resistance to stress during component movements
- Good compatibility with paints according to DIN 52452 (not paintable) -No interaction with existing and adjacent coatings
- Does not cause corrosion on unprotected metal surfaces
- Contains fungicides Resistance to mould infestation





- > Expansion joints on prefabricated concrete and cellular concrete units
- > Sealing of joints on façades, metal constructions
- > Sealing of joints on windows and doors made of wood, metal and plastic
- > Sealing double glazings/glass modules
- > Window pane sealing on wooden windows
- > For jointing on glass elements
- > Sealing expansion and connection joints in bathroom areas

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested according to EN 15651 Part 3: XS 1
- > Tested according to EN 15651 Part 4: PW INT 12.5 E
- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to ift-guideline VE-04/2
- > Tested according to FCBA (CTBA) L 114 (suitability of sealants for window pane sealing on wooden windows)
- According to the requirements of DIN 18540-F
- According to the requirements of ISO 11600 G 25 LM
- Declaration of no objection tested for use in food-related area (ISEGA Forschungsund Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)

## Paints filled (matte)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag	201 hobbock
anthracite	S110-04-C155	S110-07-C155	S110-08-C155	on request
beech	S110-04-C76	on request	on request	on request
black	S110-04-C04	S110-07-C04	S110-08-C04	S110-23-C04
bronze	S110-04-C13	on request	on request	on request
chestnut	S110-04-C742	on request	S110-08-C742	on request
chocolate brown	S110-04-C39	on request	S110-08-C39	on request
concrete grey	S110-04-C56	S110-07-C56	S110-08-C56	on request
dark brown	S110-04-C49	on request	on request	on request
dark grey	S110-04-C03	on request	S110-08-C03	on request
dark oak	S110-04-C83	on request	S110-08-C83	on request
fair brown	S110-04-C06	on request	S110-08-C06	on request
fair grey	S110-04-C20	S110-07-C20	S110-08-C20	on request
fair oak	S110-04-C64	on request	on request	on request
jasmin	S110-04-C1216	on request	on request	on request
linsey grey	S110-04-C433	on request	S110-08-C433	on request
manhattan	S110-04-C43	S110-07-C43	S110-08-C43	on request
matt brown	S110-04-C1416	on request	S110-08-C1416	on request
oak	S110-04-C57	on request	S110-08-C57	on request
ochre	S110-04-C31	on request	S110-08-C31	on request
pergamon	S110-04-C84	on request	on request	on request
pine	S110-04-C88	on request	on request	on request
RAL 6009	S110-04-C6009	on request	on request	on request
RAL 7016	S110-04-C7016	S110-07-C7016	on request	on request
RAL 9001	S110-04-C9001	S110-07-C9001	on request	on request
RAL 9002	S110-04-C9002	on request	on request	on request
RAL 9010	S110-04-C9010	on request	S110-08-C9010	on request
RAL 9016	S110-04-C9016	on request	S110-08-C9016	on request
sand beige	S110-04-C12	on request	on request	on request
sanitary grey	S110-04-C18	S110-07-C18	S110-08-C18	on request
silk grey	S110-04-C77	S110-07-C77	S110-08-C77	on request
silver grey	S110-04-C94	S110-07-C94	on request	on request
snow white	S110-04-C116	S110-07-C116	on request	on request
white	S110-04-C01	S110-07-C01	S110-08-C01	S110-23-C01
Packaging unit	20	20	20	1
Pieces per pallet	1200	900	600	16

## Paints unfilled (gloss)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag	201 hobbock
brown	S110-04-C05	on request	S110-08-C05	on request
mahogany	S110-04-C29	on request	S110-08-C29	on request
RAL 6005	S110-04-C6005	on request	on request	on request
transparent	S110-04-C00	S110-07-C00	S110-08-C00	S110-23-C00
transparent grey	S110-04-C284	on request	on request	on request
trijs	S110-04-C7686	S110-07-C7686	on request	on request
Packaging unit	20	20	20	1
Pieces per pallet	1200	900	600	16



## Additional useful information

The sealing of glass in wooden windows is subject to some important factors which are responsible for optimal sealing:

The excellent early resistance to stress is important to avoid cracks in the sealant. These can arise if, for example, the seal is formed in direct sunlight and at an increased temperature and thereafter the temperature drops drastically, forcing the sealant to follow the movements of the substrate, although it is not yet completely cured.

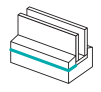
OTTOSEAL® S 110 and OTTOSEAL® S 120 develop a firm surface skin very quickly and can therefore follow the movements of the building after a very short time. Furthermore, it is extremely important that the sealant is compatible with the other building materials used for the wooden windows with which it comes into close contact with (e.g. lacquer paints/varnishes). These must not damage or modify the sealant (e.g. discolouring). Overpainting the sealant is not possible and, according to the relevant standards and guidelines, not even permitted for elastic jointing.

The abrasion resistance is tested according to ift directive VE-04/2. OTTOSEAL® S110 and OTTOSEAL® S120 meet the requirements. After smoothing the sealant, residual smoothing agent must be removed immediately; otherwise streaks can remain.

Prior to cleaning it for the first time the sealant must cure for at least three days to prevent the seal from being damaged. The surface of the sealant should be cleaned with a moist soft cloth using normal, commercial window cleaning agents.

## OTTOSEAL® S112 SPECIAL

The silicone sealant for window bars



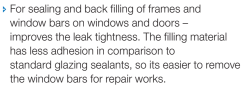


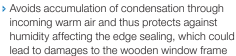
1-component silicone sealant compound based on alkoxy, neutral cross-linking For indoor application

## Characteristics

- ▶ Low adhesion Easy removability e.g. of the glass retaining strip
- Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 – Suitable for processing VSG
- Good compatibility with paints according to DIN 52452 (not paintable) –
   No interaction with existing and adjacent coatings
- ▶ Low odour No odour nuisance
- Does not cause corrosion on unprotected metal surfaces

## Fields of application





- > For sealing on the window frame below the glass edge (position 4). Please avoid full surface contact with the isolation glass edge sealing in the rebate bond. Maximum 3 mm overlap is permissible.
- For compatibility to IG-edge sealing materials please see our recent compatibility list. The up-to-date list can be downloaded from our website www.otto-chemie.com.

- > Meets the requirements for fire behavior according to EN 13501: Class E
- French VOC-emission class A+

Packaging	310 ml cartridge	580 ml aluminium foil bag
transparent fair blue	S112-04-C8845	S112-08-C8845
Packaging unit	20	20
Pieces per pallet	1200	600

## OTTOSEAL® S 113 SPECIAL

The paintable silicone sealant for glazing





1-component silicone sealant based on oxime, neutral cross-linking, MEKO-free

For indoor and outdoor application

## Characteristics

- > Compatible with coatings according to DIN 52452 - No interaction with existing and adjacent coatings
- > Excellent weathering, ageing and UV-resistance
- > Contains fungicides Resistance to mould infestation
- Does not cause corrosion on unprotected metal surfaces

## Fields of application

- > Window pane sealing on wooden windows
- > Sealing of joints on façades, metal constructions
- > Sealing of joints on windows and doors made of wood, metal and plastic
- Expansion joints on prefabricated concrete and cellular concrete units

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- > According to the requirements of DIN 18540-F
- > Complies with the requirements of DIN 18545, stress group E
- French VOC-emission class A+

Packaging	310 ml cartridge
RAL 9010	S113-04-C9010
Packaging unit	20
Pieces per pallet	1200

## OTTOSEAL® \$120 PREMIUM



## The premium glazing silicone





1-component silicone sealant based on alkoxy, neutral cross-linking

For indoor and outdoor application

## Characteristics

- > Highly abrasion-resistant and streak-free according to ift-guideline VE-04/2 -For non-streaky cleaning
- > Excellent weathering, ageing and UV-resistance
- ▶ Low odour No odour nuisance
- > Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 - Suitable for processing VSG
- > Very good adhesion on many substrates even without primer (see the primer table)
- > Good compatibility with paints according to DIN 52452 (not paintable) -No interaction with existing and adjacent coatings
- > Excellent early resistance to stress during component movements
- Available in matte colours Harmonises perfectly with matte surfaces
- Contains fungicides Resistance to mould infestation
- > Does not cause corrosion on unprotected metal surfaces

## Fields of application

- > Window pane sealing on wooden windows
- > Sealing of joints on façades, metal constructions
- > Sealing of joints on windows and doors made of wood, metal and plastic
- > Expansion joints on prefabricated concrete and cellular concrete units
- > Sealing double glazings/glass modules
- > For jointing on glass elements
- > For the external sealing of mirrors in connection with materials such as ceramic, metal, glass etc.

## Standards and tests

- > Tested according to EN 15651 Part 1: F EXT-INT CC 25 LM
- > Tested according to EN 15651 Part 2: G CC 25 LM
- > Tested fire behaviour in accordance with EN 13501: class E
- > Tested according to ift-guideline VE-04/2
- > Tested according to the BEMMA scheme for museum and show case equipment
- According to the requirements of DIN 18540-F
- > According to the requirements of ISO 11600 G 25 LM
- > KOMO certificate no. 33410 (The regulations as per NPR 3577 are to be observed)
- ▶ EMICODE® EC 1 PLUS very low emission
- > Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- According to regulation (EG) no. 1907/2006 (REACH)
- > Suitable for applications according to IVD instruction sheet no. 7+9+10+13+14+19-1 +20+22+24+25+27+29+31+32+35 (IVD = German industry association sealants)

## Paints filled (matte)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag
matt anthracite	S120-04-C7103	S120-07-C7103	S120-08-C7103
matt beech	S120-04-C7111	on request	on request
matt black	S120-04-C7112	on request	S120-08-C7112
matt brown	S120-04-C1416	on request	on request
matt chestnut	S120-04-C7114	on request	on request
matt concrete grey	S120-04-C7102	on request	on request
matt dark brown	S120-04-C7107	on request	on request
matt dark grey	S120-04-C7113	on request	on request
matt dark oak	S120-04-C7104	on request	on request
matt fair brown	S120-04-C7094	on request	on request
matt fair grey	S120-04-C7101	on request	on request
matt manhattan	S120-04-C6874	on request	on request
matt ochre	S120-04-C7100	on request	on request
matt pergamum	S120-04-C7098	on request	on request
matt sanitary grey	S120-04-C6834	on request	on request
matt silk grey	S120-04-C7110	on request	on request
matt silver grey	S120-04-C6645	on request	on request
matt snow white	S120-04-C6832	on request	on request
matt white	S120-04-C6919	on request	S120-08-C6919
Packaging unit	20	20	20
Pieces per pallet	1200	900	600

## Paints unfilled (gloss)

Packaging	310 ml cartridge	400 ml aluminium foil bag	580 ml aluminium foil bag	201 hobbock
anthracite	S120-04-C155	on request	S120-08-C155	on request
black	S120-04-C04	S120-07-C04	S120-08-C04	on request
brown	S120-04-C05	on request	S120-08-C05	on request
chestnut	S120-04-C742	on request	S120-08-C742	on request
chocolate brown	S120-04-C39	on request	on request	on request
concrete grey	S120-04-C56	on request	on request	on request
dark brown	S120-04-C49	on request	on request	on request
dark grey	S120-04-C03	S120-07-C03	on request	on request
dark oak	S120-04-C83	on request	on request	on request
fair brown	S120-04-C06	on request	on request	on request
fair grey	S120-04-C904	on request	on request	on request
fair oak	S120-04-C64	on request	on request	on request
manhattan	S120-04-C43	on request	S120-08-C43	on request
RAL 9010	S120-04-C9010	on request	S120-08-C9010	on request
RAL 9016	S120-04-C9016	on request	S120-08-C9016	on request
sanitary grey	S120-04-C18	on request	on request	on request
silk grey	S120-04-C77	on request	S120-08-C77	on request
silver grey	S120-04-C94	on request	S120-08-C94	on request
snow white	S120-04-C116	on request	on request	on request
transparent	S120-04-C00	S120-07-C00	S120-08-C00	S120-23-C00
transparent black	S120-04-C8571	on request	on request	on request
transparent grey	S120-04-C284	S120-07-C284	on request	on request
white	S120-04-C01	S120-07-C01	S120-08-C01	on request
Packaging unit	20	20	20	1
Pieces per pallet	1200	900	600	16



## Hybrid adhesives



# OTTOCOLL® M 500 PREMIUM



The extremely water-resistant premium hybrid adhesive





1-component hybrid polymer STP adhesive For indoor and outdoor application

#### Characteristics

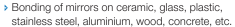
- > Extremely water-resistant For bonds with high water exposure
- > Very good adhesion on many materials Can be used on many materials without pretreatment
- > Compatible with natural stone Does not cause greasy deposits on natural stones
- Also bonding to damp surfaces
- ▶ Elastic Compensates movements
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Silicone-free
- > Free of isocyanates

#### Fields of application





- > Bonding of lacquered and enamelled glass
- Bonding of OTTOFLEX® sealing strip/sealing and decoupling strip in the overlapping area and accessories such as sealing tape, corner tape and sealing sleeves (according to the requirements of ETAG 022 and tested according to abP principles)



- > Bonding of window sills, floor strips, decorative strips and stairs
- > Bonding in body and vehicle construction, carriage and container construction, metal and device construction, ship building
- > Bonding in food-related areas
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates

- Meets the requirements for fire behavior according to EN 13501:
- > Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > Tested in conjunction with OTTOFLEX® sealing strip/sealing and decoupling strip to issue a general building inspection certificate

Packaging	310 ml cartridge
black	M500-04-C04
grey	M500-04-C02
white	M500-04-C01
Packaging unit	20
Pieces per pallet	1200

# OTTOCOLL® M501 SPECIAL

The crystal-clear hybrid adhesive





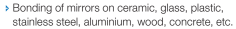
1-component hybrid polymer STP adhesive For indoor and outdoor application

#### **Characteristics**

- > Crystal clear For inconspicuous bondings
- > Very good adhesion on many materials Can be used on many materials without pretreatment
- > Compatible with natural stone Does not cause greasy deposits on natural stones
- > Also bonding to damp surfaces
- > Elastic Compensates movements
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Silicone-free
- > Free of isocyanates

#### Fields of application





- Bonding of window sills, floor strips, decorative strips and stairs
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates



- Meets the requirements for fire behavior according to EN 13501:
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
transparent	M501-04-C00
Packaging unit	20
Pieces per pallet	1200

# OTTOCOLL® M530 HiSpeed SPECIA

The hybrid adhesive with very fast bonding





**1-component hybrid polymer STP adhesive** For indoor and outdoor application

#### Characteristics

- Handling strength after 20 minutes and functional strength after 3 hours – Fast continued work possible with thin adhesive layer and diffusion-open materials
- High final strength Resistant to high mechanical stresses
- Compatible with natural stone Does not cause greasy deposits on natural stones
- > Also bonding to damp surfaces
- > Elastic Compensates movements
- Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Silicone-free
- > Free of isocyanates



#### Fields of application

- > Bonding of stone, natural stone and ceramic
- Bonding of window sills, floor strips, decorative strips and stairs
- Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates



- > Meets the requirements for fire behavior according to EN 13501: Class E
- ► EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria



# OTTOCOLL® M550 HiTack SPECIAL

The hybrid adhesive with extremely high initial adhesion





**1-component hybrid polymer STP adhesive** For indoor and outdoor application

#### **Characteristics**

- ▶ Extremely high inital adhesion No fixation required
- ▶ Compatible with natural stone Does not cause greasy deposits on natural stones
- > Also bonding to damp surfaces
- > Elastic Compensates movements
- Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Silicone-free
- > Free of isocyanates

#### Fields of application

- > Bonding of stone, natural stone and ceramic
- ▶ Bonding of window sills, floor strips, decorative strips and stairs
- Bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete, etc.
- Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates



- > Meets the requirements for fire behavior according to EN 13501: Class E
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+
- Declaration in "baubook" Austria
- Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
black	M550-04-C04
grey	M550-04-C02
white	M550-04-C01
Packaging unit	20
Pieces per pallet	1200



# OTTOCOLL® M 560 PREMIUM



The universal premium hybrid adhesive with very high initial adhesion





1-component hybrid polymer STP adhesive For indoor and outdoor application

#### Characteristics

- Very high initial adhesion No fixation required
- > Very good adhesion on many materials Can be used on many materials without pretreatment
- ▶ Compatible with natural stone Does not cause greasy deposits on natural stones
- > Also bonding to damp surfaces
- > Fast thorough hardening Stress can be applied to the bond quickly
- ▶ Elastic Compensates movements
- Can be painted and varnished please observe application instruction in Technical Data Sheet
- Silicone-free
- > Free of isocyanates

#### Fields of application



- Bonding of stone, natural stone and ceramic
- Bonding of lacquered and enamelled glass
- > Bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete, etc.



- > Bonding of drywall stud frames for screwless assembly of metal rails/UW profiles
- > Bonding of window sills, floor strips, decorative strips and stairs
- > Bonding of rigid foam boards
- > Bonding in body and vehicle construction, carriage and container construction, metal and device construction, ship building
- ▶ Bonding in food-related areas
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates

- > Tested fire behaviour in accordance with EN 13501: class E
- > Declaration of no objection tested for use in food-related area (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
black	M560-04-C04	on request
grey	M560-04-C02	M560-08-C02
white	M560-04-C01	M560-08-C01
Packaging unit	20	20
Pieces per pallet	1200	600

# OTTOCOLL® M580 SPECIAL

The extremely fast 2-component hybrid adhesive





#### 2-component hybrid polymer STP adhesive

For indoor and outdoor application

#### Characteristics

- > Extremely fast hardening Stress can be applied to the bond extremely quickly
- > Very good adhesion on many materials - Can be used on many materials without pretreatment
- ▶ Elastic Compensates movements
- > Can be painted and varnished - please observe application instruction in **Technical Data Sheet**
- > Silicone-free
- > Free of isocyanates

Packaging	2x190 ml plastic twin cartridge	2x310 ml plastic twin cartridge
fair grey	M580-4005-15-C5195	M580-4005-16-C5195
Packaging unit	10/Box incl. 10 static mixing nozzles	10/Box incl. 10 static mixing nozzles
Pieces per pallet	600	600



#### **OTTO** accessories

OTTO Compressed air gun P2x310	p. 155
OTTO Hand-operated gun 2K H293	p. 163
OTTO Static mixing nozzle MGQ 10-19D	p. 180



#### Fields of application

- Bonding of door fillings covering the complete door
- > Bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete, etc.
- > Bonding of window sills, floor strips, decorative strips and stairs
- > Bonding in body and vehicle construction, carriage and container construction, metal and device construction, ship building
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates

- Meets the requirements for fire behavior according to EN 13501:
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

# OTTOCOLL® M595 SPECIAL

The hybrid-adhesive for full-surface bonding





#### Standards and tests

- Meets the requirements for fire behavior according to EN 13501: Class E
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)
- > Tested in conjunction with OTTOFLEX® sealing strip/sealing and decoupling strip to issue a general building inspection certificate

Packaging	580 ml aluminium foil bag	5 kg plastic pail
white	M595-08-C01	M595-41-C01
Packaging unit	20	1
Pieces per pallet	880	54

• Minimum order quantity 5 kg bucket = 8 pieces



#### 1-component hybrid polymer STP adhesive For indoor and outdoor application

#### Characteristics



- > Applicable by spatula Apply quickly and easily with a toothed spatula
- > Compensates for unevenness in rough bonding surfaces
- > Very good adhesion on many materials Can be used on many materials without pretreatment
- > Also bonding to damp surfaces
- > Elastic Compensates movements
- > Can be painted and varnished please observe application instruction in Technical Data Sheet
- > Silicone-free
- > Free of isocyanates

#### Fields of application

- > Bonding of wall cladding panels indoors, such as in sanitary, kitchen and catering areas and in cold storage rooms
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates
- ▶ Bonding of OTTOFLEX® sealing strip/sealing and decoupling strip in the overlapping area and accessories such as sealing tape, corner tape and sealing sleeves (according to the requirements of ETAG 022 and tested according to abP principles)



# PU adhesives



# OTTOCOLL® P83 SPECIAL

# The highly elastic PU adhesive





1-component adhesive based on polyurethane For indoor and outdoor application

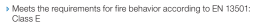
#### **Characteristics**

- > Highly elastic Compensates for high movements
- > Extremely resiliant to mechanical forces -Resistant to high impacts, shock loads and peeling loads
- ▶ Good resistance to influence of chemicals Suitable for use in areas subject to heavy chemical exposure
- Does not foam No weighting necessary
- > Silicone-free

#### Fields of application

- > Bonding in bodywork, wagon and container construction, metal construction and apparatus engineering, ship building
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates







- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Packaging	310 ml aluminium cartridge	580 ml aluminium foil bag
<b>black</b>	P83-20-C04	on request
grey	P83-20-C02	P83-08-C02
white	P83-20-C01	on request
Packaging unit	20	20
Pieces per pallet	1200	600

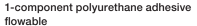


# OTTOCOLL® P84

#### SPECIAL

# The PU glue





For indoor and outdoor application

#### Characteristics

- > Free-flowing
- Very high final strength Resistant to high mechanical stresses
- ▶ Grindable and paintable after curing
- ▶ Foaming/gap bridging Compensates minor unevenness

#### Fields of application

- > Bonding garden furniture and window edges
- Manufacturing of laminated wood for non-load-bearing parts
- Bonding sandwich/composite boards, e.g. for partition walls, door parts, exterior walls for prefabricated houses, façade elements, vehicle superstructural parts etc.
- > Producing finger joints

#### Standards and tests

- Meets the requirements for fire behavior according to EN 13501: Class E
- > Tested according to DIN EN 204-D4 weathering resistant bonding for wood and derived wood products by the ift Rosenheim, Germany (institute for window techniques)
- Tested according to DIN EN 14257 (WATT 91) Bonding strength of sealants for wood and derived wood products (ift Rosenheim, Germany)
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)



Packaging	500 ml plastic bottle	121 plastic canister
fair beige	P84-30-C68	P84-32-C68
Packaging unit	6	1
Pieces per pallet	522	40

500 ml plastic bottles: ideally, always store and transport upright!



# OTTOCOLL® P85 PREMIUM



The high-strength premium PU adhesive





1-component adhesive based on polyurethane For indoor and outdoor application

#### Characteristics

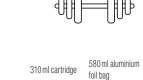
- > Extremely high final strength Resistant to high mechanical stresses
- > Fast curing Short pressing and fixing times
- ▶ Compatible with natural stone Does not cause greasy deposits on natural stones
- > Grindable and paintable after curing
- > Foaming/gap bridging Compensates minor unevenness

#### Fields of application

- > Bonding of stone, natural stone and ceramic
- > Bonding of insulating units, e.g. made of polystyrene, PVC, PU etc.
- > Bonding of window sills, floor strips, decorative strips and stairs
- Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates



- > Tested fire behaviour in accordance with EN 13501: class E
- > Conform to LEED® v3 IEQ-credits 4.1 adhesives and sealants
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)



310 ml cartridge	foil bag
P85-04-C16	P85-08-C16
P85-04-C95	on request
20	20
1200	600
	P85-04-C16 P85-04-C95



# OTTOCOLL® P340 Rapid

#### SPECIAL

The very fast PU adhesive





**1-component adhesive based on polyurethane**For indoor and outdoor application

#### **Characteristics**

- Very fast curing Short pressing and fixing times
- Very high final strength Resistant to high mechanical stresses
- Compatible with natural stone Does not cause greasy deposits on natural stones
- > Grindable and paintable after curing
- ▶ Foaming/gap bridging Compensates minor unevenness

#### Fields of application

- > Bonding of stone, natural stone and ceramic
- ▶ Bonding of insulating units, e.g. made of polystyrene, PVC, PU etc.
- ▶ Bonding of window sills, floor strips, decorative strips and stairs
- Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates



- Meets the requirements for fire behavior according to EN 13501: Class E
- According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge
beige	P340-04-C1038
old grey	P340-04-C1170
Packaging unit	20
Pieces per pallet	1200

# OTTOCOLL® P410 SPECIAL

#### The flowable PU adhesive



Packaging	121 plastic canister	1,0001 container	2001 tin drum with tap holes
brown	P410-32-C05	on request	on request
Packaging unit	1	1	1
Pieces per pallet	40	1	-

OTTO Drain cock 2" with venting (AERO FLOW) available separately



#### **OTTO** accessories

OTTO Drain cock 2" with venting (AERO-FLOW)

p. 182



1-component polyurethane adhesive flowable For indoor and outdoor application

#### Characteristics

- > Free-flowing
- ▶ High final strength Resistant to high mechanical stresses
- > Grindable and paintable after curing
- > Foaming/gap bridging Compensates minor unevenness

#### Fields of application

- > Bonding sandwich/composite boards, e.g. for partition walls, door parts, exterior walls for prefabricated houses, façade elements, vehicle superstructural parts etc.
- > Bonding of large-surface elements, e.g. for prefabricated houses, caravan and container construction
- > Bonding garden furniture and window edges

- ▶ Meets the requirements for fire behavior according to EN 13501: Class E
- According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- > Conform to LEED® v3 IEQ-credits 4.1 adhesives and sealants
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

# **Acrylic adhesives**



#### A 265

# OTTOCOLL® A 265 TopFix SPECIAL

# The fixing adhesive





# 1-component acrylic adhesive

For indoor application

#### **Characteristics**

- ▶ High initial adhesion No fixation required
- > Fast curing Short pressing and fixing times
- ▶ Compatible with natural stone Does not cause greasy deposits on natural stones
- > Grindable and paintable after curing
- > Solvent-free
- > Store and transport frost-free

#### Fields of application

- > Bonding of stucco and ceiling profiles
- Bonding of gypsum plasterboards
- ▶ Bonding of cable ducts made of PVC
- > Bonding of stone, natural stone and ceramic
- > Bonding of insulating units, e.g. made of polystyrene, PVC, PU etc.
- Bonding of window sills, floor strips, decorative strips and stairs
- Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates



- > Tested fire behaviour in accordance with EN 13501: class E
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+31+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	201 hobbock
oyster white	A265-04-C194	on request
Packaging unit	20	1
Pieces per pallet	1200	16

# OTTOCOLL® A 270 SPECIAL

#### The film adhesive



#### 1-component dispersion adhesive For indoor application

#### Characteristics

- Durable adhesive properties Removable/ correctable
- ▶ Highly adhesive No fixation required
- > Can be processed at temperatures down to -10°C
- > Solvent-free
- ▶ Low odour No odour nuisance
- > Ageing resistant For long-lasting indoor applications
- > Frost-resistant Can be stored and transported in temperatures as low as -10 °C for up to 48 hours

#### Fields of application



Not suitable for sauna and swimming pools

#### Standards and tests

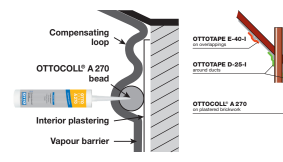
- According to the requirements of DIN 4108 11
- > Meets the requirements for fire behavior according to EN 13501: Class E
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 12+19-2+31+35 (IVD = German industry association

Packaging	310 ml cartridge	580 ml aluminium foil bag
fair blue	A270-04-C987	A270-08-C987
Packaging unit	20	20
Pieces per pallet	1200	600



#### Additional useful information

For forming airtight bonds of vapour retarders and vapour barriers on absorbent substrates, such as plastering, concrete or untreated wood.



#### Wet method:



1. Fix vapour barrier in place with adhesive tape. Remove the fixed vapour barrier immediately after applying OTTOCOLL® A 270 in 8 mm beads.



2. Apply vapour barrier with loop in order to compensate movements of the building.



3. Press vapour barrier lightly onto the bead. CAUTION: Please do not press it flat -OTTOCOLL® A 270 bead must be at least 4 mm thick.



OTTOTAPE D-25-I Duct OTTOTAPE E-40-I Overlapping p. 190

p. 190

# Silicone adhesives



# OTTOCOLL® S16 SPECIAL

# The mirror adhesive





1-component silicone adhesive based on alkoxy, neutral cross-linking For indoor and outdoor application

#### Characteristics

- Mirror-compatible Suitable for all commercially available mirrors
- > Very good adhesion on many materials Can be used on many materials without pretreatment
- > Elastic Compensates movements

#### Fields of application

- > Bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete, etc.
- > Bonding of lacquered and enamelled glass

#### Standards and tests

- > Meets the requirements for fire behavior according to EN 13501: Class E
- > French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)





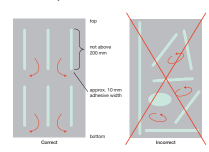
#### Additional useful information

For elastic bonding of mirrors on ceramics, glass, plastic, stainless steel, aluminium, wood, concrete, plaster, masonry, gypsum board, aerated concrete or untreated wood. Commercially available mirror coatings do not need to be primed. OTTO Primer 1105 must be applied thickly on mineral surfaces. Airing-out takes at least 30 minutes. Coated chipboard must be pretreated with OTTO Primer 1216. When bonding onto substrates not mentioned here, please consult our Applications Technology department.

Never apply OTTOCOLL® S 16 in dots or over the whole surface but always in vertical stripes (beads). At least three adhesive stripes each approx. 10 mm wide have to be applied per square metre of mirror in order to enable the air circulation required for vulcanisation. The minimum distance between the mirror and substrate must be 1.6 mm, which can be realised by applying spacers. Preliminary fixation until curing (at least 48 hours) can be carried out with adhesive strips, blocks of wood or wedges.

For sealing the outside edges of the mirror in combination with natural stones we advise OTTOSEAL® S70, S80, S130 and S140, in combination with other materials like ceramics, metal, glass etc. we advise OTTOSEAL® S120 and S125.

Please note that sealing must only be performed following the complete curing of the OTTOCOLL® S 16 mirror adhesive and once the decomposition products have completely escaped. This takes about seven days. Mirrors without glass backs should only be sealed at the vertical edges to avoid damage to the mirror coating caused by the formation of condensed water.



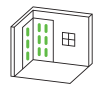
For an ideal adhesion or load capacity an undercoat of minimum 10 cm<sup>2</sup> per kg weight of pane, applied in strings, is necessary.



#### S495

# OTTOCOLL® \$495 SPECIAL

# The panel adhesive





1-component silicone adhesive based on alkoxy, neutral cross-linking For indoor and outdoor application

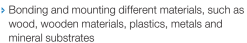
#### Characteristics

- > Very good adhesion on many substrates -Suitable for all commercially available panels
- > Flame retardant building material class B1 according to DIN 4102 - Can be used under increased fire protection requirements
- > Efficient wall panel mounting Bonding of large wall surfaces in a short time
- > Compatible with acrylic glass and polycarbonate -Does not cause stress cracks
- Elastic Compensates movements
- ▶ Low odour No odour nuisance
- > Solvent-free Room can be used immediately

#### Fields of application



- Bonding of wall cladding panels indoors, such as in sanitary, kitchen and catering areas and in cold storage rooms
- Bonding in rooms with increased fire protection requirements, such as in escape routes



- > Tested according to DIN 4102-B1 hardly inflammable
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+
- Declaration in "baubook" Austria
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

Packaging	310 ml cartridge	580 ml aluminium foil bag
white	S495-04-C01	S495-08-C01
Packaging unit	20	20
Pieces per pallet	1200	600

# **S610**

# OTTOCOLL® S610 SPECIAL

# The 2-component silicone adhesive





2-component silicone adhesive alkoxy-based, condensation cross-linking

For indoor and outdoor application

#### Characteristics

- > Very fast full curing Stress can be applied to the bondvery quickly
- > Very good adhesion on many materials - Can be used on many materials without pretreatment
- > Elastic Compensates movements
- > Excellent weathering, ageing and **UV-resistance**
- > Compatible with PVB sheets according to the criteria of ift-guideline DI-02/1 - Suitable for processing VSG

Packaging	490 ml side-by-side plastic cartridge
black	S610-2030-43-C04
fair grey	S610-2080-43-C5200
Packaging unit	9/Box incl. 9 static mixing nozzles 1
Pieces per pallet	540



#### **OTTO** accessories

OTTO Accumulator gun 2K AP 400	p. 152
OTTO Compressed air gun P490 DP2X	p. 156
OTTO Hand-operated gun Gigapress Duo 490	p. 163
OTTO Static mixing nozzle MFQX 10-24T	p. 179



#### Fields of application

- > Bonding glass in bad weather and UV exposure
- > Bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete, etc.
- > Bonding of lacquered and enamelled glass
- > Bonding and mounting different materials, such as wood, wooden materials, plastics, metals and mineral substrates

- Meets the requirements for fire behavior according to EN 13501: Class E
- French VOC-emission class A+
- > Suitable for applications according to IVD instruction sheet no. 30+31+35 (IVD = German industry association sealants)

# Glass, window and façade adhesives



# OTTOCOLL® P86 SPECIAL

The corner connection adhesive





1-component adhesive based on polyurethane For indoor and outdoor application

#### Characteristics

- > Excellent adhesion on metals
- ▶ Foaming Fills cavities
- > Long skin-formation Long processing time
- > Tensile strength after 7 days approx. 14.000 N (ift-test certificate)
- > Only for commercial users. Please observe the material safety data sheet.

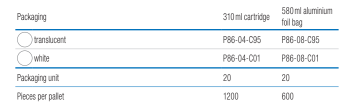
#### Fields of application

- > General bonding in metal construction
- > Weathering resistant bonding of corner joints on metal windows, doors and façades as well as conservatories



#### Standards and tests

- Tensile strength tested by the ift Rosenheim, Germany (institute for window techniques)
- According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- ▶ Expertise about the use of OTTOCOLL® P 86 translucent for bonding modified wood (Georg-August-University Göttingen, Germany)
- ▶ Conform to LEED® v3 IEQ-credits 4.1 adhesives and sealants
- > French VOC-emission class A+
- Meets the requirements for fire behavior according to EN 13501: Class F
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)





#### Additional useful information

For bonding metals, the adhesive must not only have very fast curing but also excellent adhesive power on the metals used. OTTOCOLL® P86 being an adhesive based on PU is immediately ready to use and easy to handle.

Curing takes place via the chemical reaction with moisture, which is effected by spraying the surfaces to be bonded. Since small quantities of carbon dioxide are formed while curing, OTTOCOLL® P86 increases slightly in volume enabling hollow spaces to be filled up creating a tight anchoring of angle brackets and aluminium profiles.

The high bonding strength of corner joints of OTTOCOLL® P86 is confirmed by a test certificate issued by the Institute for Window Technology, Rosenheim, Germany (ift Rosenheim).

#### Processing of OTTOCOLL® P86

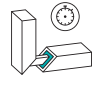
When using 1-component PU adhesives, a damp surface of the joint partner can support the thorough hardening. Lightly spray the parts to be bonded with water, apply OTTOCOLL® P86 and join within the skin-forming time of approx. 20 minutes. The materials to be bonded must be affixed before the adhesive has hardened. The bonded parts can be used after about 2 hours.



# OTTOCOLL® P520 PREMIUM



The premium corner connection adhesive





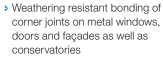
# 2-component adhesive based on polyurethane

For indoor and outdoor application

#### Characteristics

- Available in six processing times from 1 to 45 minutes
- Fast curing even in thick layers –
   Fast further processing
- Reliable curing in a defined period of time – Predictable handling and functional strength
- Non-shrink curing –No volume shrinkage
- Tensile strength after 7 days approx. 14.000 N (ift-test certificate)

#### Fields of application





Also suitable for firm bonding of very different materials such as wood, metal, plastics, stone etc.

#### Standards and tests

- > Tensile strength tested by the ift Rosenheim, Germany (institute for window techniques)
- According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- ▶ Conform to LEED® v3 IEQ-credits 4.1 adhesives and sealants
- > French VOC-emission class A+
- Meets the requirements for fire behavior according to EN 13501: Class E
- Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

	Processing time	~ 45 min
Technical properties (Comparison table below)	Functional strength 2	~ 6h
,	Final strength 2	~ 3 days
Packaging	2x 190 ml plastic twin cartridge	2x310 ml plastic twin cartridge
cream white	P520-15-C635	P520-16-C635
ark brown	P520-15-C49	P520-16-C49
RAL 7004	P520-15-C7004	on request
RAL 9016	on request	P520-16-C9016
Packaging unit	10/Box incl. 10 static mixing nozzles	10/Box incl. 10 static mixing nozzles
Pieces per pallet	600	600



#### Additional useful information

In order to meet the requirements for a permanent joint of frame profiles and corner brackets, the adhesive must not only cure very quickly, but above all show excellent adhesive power on the metals used.

The high bonding strength of corner joints of OTTOCOLL® P520 is confirmed by a test certificate issued by the Institute for Window Technology Rosenheim, Germany (ift Rosenheim). The corner connection resisted an applied load of 1,400 kg after only 24 h curing time.

The static mixer fitted onto the twin cartridge makes OTTOCOLL® P520 is not only easy to use but also ensures the right mixing ratio and a very homogeneous blend.

Since OTTOCOLL® P520 once cured is not brittle, but remains permanently viscoplastic, the bonding shows outstanding knock and shock resistance.

# Processing of OTTOCOLL® P520 secure – fast – multi-variant

OTTOCOLL® P520 in the easy-toprocess double cartridge together with the static mixer completely rules out mixing errors and cures even in very thick layers.

Reliable	curing	in	а	defined	nerind	ηf	time	

Technical properties	3						
recrifical properties	P520	P 520 SP 4897	P520SP5276	P520SP5477	P520SP5747	P520SP6319	
Product details	p. 94	p. 95	p. 96	p. 96	p. 97	p. 97	
Processing time	~ 45 min	~ 40 min	~ 1 min	~ 5 min	~ 3 min	~ 15 min	
Functional strength 2	~ 6 h	~ 6h	~ 15 min	~ 45 min	~ 80 min	~ 5h	
Final strength 2	~ 3 days	~ 7 days	~ 1 days	~ 2 – 3 days	~ 3 days	~ 3 days	
Shore D-hardness	~ 60	~ 70	~ 85	~ 75	~ 80	~ 65	

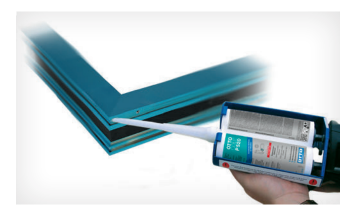
<sup>2</sup> Achievement of the functional strength/final strength at 23 °C/50 % RH

#### P520SP4897

# OTTOCOLL® P520 SP4897

The 2-component PU adhesive for bonding corners

The 2-component system with a 1:1 mixing ratio also facilitates variable adjustments in terms of processing time, product characteristics and colouring.



# (B) o

#### OTTO accessories

OTTO Compressed air gun P2x310
OTTO Hand-operated gun 2K H293
OTTO Static mixing nozzle KWM 18K

Characteristics

> Fast curing even in thick layers - Fast further processing

2-component adhesive based on polyurethane

- Reliable curing in a defined period of time Predictable handling and functional strength
- > Non-shrink curing No volume shrinkage

For indoor and outdoor application

#### Fields of application

- > Weathering resistant bonding of corner joints on metal windows, doors and façades as well as conservatories
- General bonding in metal construction
- Bonding sandwich/composite boards, e.g. for partition walls, door parts, exterior walls for prefabricated houses, façade elements, vehicle superstructural parts etc.
- Also suitable for firm bonding of very different materials such as wood, metal, plastics, stone etc.

#### Standards and tests

- According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- > French VOC-emission class A+
- Meets the requirements for fire behavior according to EN 13501: Class E
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)



p. 155

p. 163

p. 180

#### **OTTO** accessories

OTTO Compressed air gun P2x310 p. 155
OTTO Hand-operated gun 2K H293 p. 163
OTTO Static mixing nozzle KWM18K p. 180



Technical properties (Comparison table p. 94)

Processing time	~ 40 min
Functional strength 2	~ 6 h
Final strength 2	~ 7 days

Packaging 2x 190 ml plastic twin cartridge 2x 310 ml plastic twin cartridge

cream white	on request	SP4897-16-C635
RAL 7004	SP4897-15-C7004	on request
Packaging unit	10/Box incl. 10 static mixing nozzles	10/Box incl. 10 static mixing nozzles
Pieces per pallet	600	600

2 Achievement of the functional strength/final strength at 23 °C/50 % RH

#### P520SP5276

#### P520SP5477

# OTTOCOLL® P520 SP5276

# Semirigid 2-component PU adhesive

# OTTOCOLL® P520 SP5477

# Viscoplastic 2-component PU adhesive

#### 2-component adhesive based on polyurethane

For indoor and outdoor application

#### Characteristics

- > Fast curing even in thick layers Fast further processing
- Reliable curing in a defined period of time Predictable handling and functional strength
- > Non-shrink curing No volume shrinkage

#### Fields of application

- Bonding of reinforcement stripes made of metal or glass fibre reinforced plastics in worktops
- > Bonding of stone, natural stone and ceramic

#### Standards and tests

- French VOC-emission class A+
- Meets the requirements for fire behavior according to EN 13501: Class E
- Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

#### 2-component adhesive based on polyurethane

For indoor and outdoor application

#### Characteristics

- > Fast curing even in thick layers Fast further processing
- Reliable curing in a defined period of time Predictable handling and functional strength
- > Non-shrink curing No volume shrinkage

#### Fields of application

- > Firm bonding of metals, e.g. aluminium, stainless steel, galvanised steel, copper
- Firm bonding of wood and derived wood products,
   e.g. chipboards, plywood etc. and in the staircase renovation
- > Bonding of mineral substrates, e.g. concrete
- > Bonding of stone, natural stone and ceramic
- Bonding of fireproof panels, e.g. made of gypsum fibreboard or gypsum plasterboard

#### Standards and tests

- According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- > French VOC-emission class A+
- Meets the requirements for fire behavior according to EN 13501: Class E
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

# MOTTO accessories

OTTO Compressed air gun P2x310 OTTO Hand-operated gun 2K H293

OTTO Static mixing nozzle KWM 10



p. 155

p. 163

p. 179

#### **OTTO** accessories

OTTO Compressed air gun P2x310 OTTO Hand-operated gun 2K H293

OTTO Static mixing nozzle KWM 18K

p. 155 p. 163

p. 180

2x190 ml plastic twin cartridge



Technical properties (Comparison table p. 94)

Processing time	~ 1 min
Functional strength 2	~ 15 min
Final strength 2	~ 1 days

Packaging	2x310 ml plastic twin cartridge
olive yellow	SP5276-16-C6855
Packaging unit	10/Box incl. 10 static mixing nozzles
Pieces per pallet	600
Achievement of the functional strength/final strength a	t 23°C/50 % RH

Packaging

Technical properties (Comparison table p. 94)

Processing time	~ 5 min
Functional strength 2	~ 45 min
Final strength 2	~ 2 – 3 days

cream white SP5477-15-C635

Packaging unit 10/Box incl. 10 static mixing nozzles 

Pieces per pallet 600

2 Achievement of the functional strength/final strength at 23 °C/50 % RH

#### P520SP5747

#### P520SP6319

# OTTOCOLL® P520 SP5747

The 2-component PU adhesive for bonding corners

#### 2-component adhesive based on polyurethane

For indoor and outdoor application

#### Characteristics

- > Fast curing even in thick layers Fast further processing
- > Reliable curing in a defined period of time Predictable handling and functional strength
- > Non-shrink curing No volume shrinkage

#### Fields of application

- > Weathering resistant bonding of corner joints on metal windows, doors and façades as well as conservatories
- General bonding in metal construction
- > Also suitable for firm bonding of very different materials such as wood, metal, plastics, stone etc.

#### Standards and tests

- > According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- > French VOC-emission class A+
- > Meets the requirements for fire behavior according to EN 13501: Class E
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)

# OTTOCOLL® P520 SP6319

The 2-component PU adhesive for bonding corners

#### 2-component adhesive based on polyurethane

For indoor and outdoor application

#### Characteristics

- > Fast curing even in thick layers Fast further processing
- > Reliable curing in a defined period of time Predictable handling and functional strength
- > Non-shrink curing No volume shrinkage

#### Fields of application

- > Weathering resistant bonding of corner joints on metal windows, doors and façades as well as conservatories
- General bonding in metal construction
- > Also suitable for firm bonding of very different materials such as wood, metal, plastics, stone etc.

#### Standards and tests

- > According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products
- According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products
- > French VOC-emission class A+
- > Meets the requirements for fire behavior according to EN 13501: Class E
- > Suitable for applications according to IVD instruction sheet no. 30+35 (IVD = German industry association sealants)



OTTO Compressed air gun P2x310 OTTO Hand-operated gun 2K H293

OTTO Static mixing nozzle KWM 18K



p. 155

p. 163

p. 180

#### **OTTO** accessories

OTTO Compressed air gun P2x310 OTTO Hand-operated gun 2K H293

OTTO Static mixing nozzle KWM 18K

p. 155 p. 163

p. 180



Technical properties (Comparison table p. 94)

Processing time	~ 3 min
Functional strength 2	~ 80 min
Final strength 2	~ 3 days

Packaging	2x 190 ml plastic twin cartridge
old grey	SP5747-15-C1170
Packaging unit	10/Box incl. 10 static mixing nozzles
Pieces per pallet	600
Achievement of the functional strength/final strength a	t 23°C/50 % RH



Technical properties (Comparison table p. 94)

Processing time	~ 15 min
Functional strength <sup>2</sup>	~ 5h
Final strength 2	~ 3 days

Packaging	2x190 ml plastic twin cartridge
cream white	SP6319-15-C635
Packaging unit	10/Box incl. 10 static mixing nozzles
Pieces per pallet	600

Achievement of the functional strength/final strength at 23 °C/50 % RH

# OTTOFLEX® system compound sealing



#### **OFFF**

# **OTTOFLEX®** Protective coating

The ready-to-use composite sealing





For indoor application

#### Characteristics

- > Sealing against humidity
- Compatible with commercially available tile adhesives and solvent-free coatings
- > Compatible with OTTO silicone sealants
- Ready-to-use, easily applicable by rolling, painting or trowelling
- > Very short drying time of 2 to 3 hours
- High crack bridging properties
- > Free of plasticisers and solvents
- > Store and transport frost-free
- Complies with building material class B2 "normally inflammable" in accordance with DIN 4102-1

#### Fields of application

- Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method
- Suitable for very various substrates, e.g. gypsum, gypsum plasterboards, gypsum fibre, (cellular-) concrete, masonry, stone, screed

#### Standards and tests

- Complies with the water action categories W0-I, W1-I and W2-I for tear class R1-I in accordance with DIN 18534
- General building inspection certificate Liquid seal in combination with tiles and board coverings for use as building sealant
- Conform to the moisture resistance classes A0 according to ZDB and A according to abP
- > Based on the inspections for awarding an abP in accordance with PG-AIV-F and the resulting areas of application, the following stress categories can be assigned from the ÖNORM B 3407 – W1, W2, W3 and W4
- > GISCODE BSW10
- > French VOC-emission class A
- ▶ EMICODE® EC 1 PLUS very low emission

Packaging	7 kg plastic pail	12 kg plastic pail ••	20 kg plastic pail	90 kg plastic drum <sup>2</sup>
	OFFF-45	OFFF-46	OFFF-35	OFFF-36
Packaging unit	1	1	1	1
Pieces per pallet	45	33	24	4

Gebinde mit beigepackter Farbpaste für den zweiten Auftrag.

Für das 90 kg Fass müssen die benötigten Farbbeutel nach Bedarf separat bestellt werden. Wir empfehlen zur Einfärbung von 20 kg Flüssigfolie 1 Beutel Farbpaste (10g) d.h. für 90 kg ca. 5 Beutel.



#### Additional useful information

DIN 18534-1 stipulates the application of at least two layers of fluid sealant (AIV-F) which must entirely cover the surface and be in two contrasting colours.

#### OTTOFLEX® Protective Coating offers an innovative solution

to this: A colour paste is provided with each container. Empty the contents of the sachet into the remaining liquid coating, mix well and apply as usual.



#### Advantages of the colour additive:

- > Fewer containers required
- > No risk of confusion during transport or on the building site

The tile adhesives tested in the system can be found on our website:





**OTTO** product tip

OTTOFLEX® Primer

p. 103

#### **OFAB**

# **OTTOFLEX®** Sealing strip

The time-saving composite sealing





Polyethylene sealing strip with double non-woven fabric

#### Characteristics

- Impermeable to water and has water vapour retarding properties
- High practical stretching and crack bridging properties
- > Resistant to ageing and decomposition
- ▶ Good resistance to aqueous solutions of salt, acids and alkaline solutions
- The product is alkali-resistant according to the test specifications of abP Sealing in connection with tiles and slabs and of ETAG 022
- Complies with building material class B2 "normally inflammable" in accordance with DIN 4102-1

#### Fields of application

- > Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method (e.g. wet areas such as bathrooms, shower rooms, edge areas of swimming pools, saunas, steam baths, steam saunas, as well as for industrial uses in the foodstuffs industry, e.g. in breweries, dairies)
- ➤ Flexible composite sealing under ceramic coverings and natural stone on balconies, terraces and arcades (not above used rooms) with a gradient ≥ 1.5 %

 OTTOFLEX® Sealing strip is a crack-bridging, uncoupling, watertight, alternative sealing strip with non-woven fabric for safe fastening of the tile adhesive applied

#### Standards and tests

- Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- According to the moisture resistance classes A and C according to abP as well as A0 and B0 according to ZDB information sheet
- General building inspection certificate Panel-shaped seal in combination with tiles and board coverings for use as building sealant
- > Based on the inspections for awarding an abP in accordance with PG-AIV-F and the resulting areas of application, the following stress categories can be assigned from the ÖNORM B 3407 W1, W2, W3, W4, W5 and W6
- > French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Dimensions (length x width)	Order unit (OU)	Pieces per pallet	Order code
30 m x 1 m	1 piece	26	OFAB-100



#### Additional useful information

The tile adhesives tested in the system can be found on our website:





**OTTO** product tip

OTTOCOLL® M500

p. 71

#### **OFDS**

# **OTTOFLEX®** Slurry seal coating

The heavy-duty composite sealing





Highly polymer-modified cementitious coating

#### Characteristics

- 1-component, flexible composite sealing quick-curing
- Crack-bridging
- > Easy to use
- > Crack-free curing
- > Watertight and permeable to vapour diffusion after curing
- > Frost and ageing resistant after setting
- > Complies with building material class B2 "normally inflammable" in accordance with DIN 4102-1

#### Fields of application

- > For application in interior and exterior areas
- > Flexible composite sealing under ceramic coverings and natural stone in moisture-prone rooms and wet rooms
- > Flexible composite sealing under ceramic coverings and natural stone on balconies, terraces and arcades (not above used rooms) with a gradient ≥ 1.5 %
- > Construction waterproofing of components which have contact with the earth to protect against ground moisture and non-oppressive water, such as exterior cellar walls and supporting walls
- > For sealing swimming pools and solid water containers for the interior and the exterior, authorised for a water depth of up to 4 m

- > Suitable for substrates which are sufficiently stable such as gypsum plasterboard, gypsum fibre, screed, heated screed, concrete, masonry, cellular concrete and plasters classified by mortar groups II and III
- In very wet areas conform to stress categories A and B according to abP

#### Standards and tests

- > General building inspection certificate Liquid seal in combination with tiles and board coverings for use as building sealant
- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- > Complies with the water action category W1-B for the tear classes R0-B and R1-B for the container sites S1-B and S2-B in accordance with DIN 18535
- > Conform to the stress categories A and B according to abP
- > Conform to the moisture resistance classes A0 and B0 according to ZDB information sheet
- Based on the inspections for awarding an abP in accordance with PG-AIV-F and the resulting areas of application, the following stress categories can be assigned from the ÖNORM B 3407 W1, W2, W3, W4, W5 (except areas with increased chemical stress) and W6
- > Watertightness tested in accordance with DIN EN 14891, table 1
- ▶ GISCODE ZP1
- > French VOC-emission class A+

Packaging	20 kg sack
	0FDS-108
Packaging unit	1
Pieces ner nallet	50



#### Additional useful information

The tile adhesives tested in the system can be found on our website:



#### **OFAEB**

# OTTOFLEX® Sealing and decoupling strip

SPECIAL

The decoupling composite sealing



Special elastomer tape fully fabric reinforced on both sides

For indoor and outdoor application

#### Characteristics

- > Optimal for critical substrates
- > Very high stretching and crack bridging properties
- > Fast further processing
- > Ageing resistant
- > Sealing strip with high decoupling effect
- Impermeable to water and has water vapour retarding properties
- The product is alkali-resistant according to the test specifications of abP Sealing in connection with tiles and slabs and of ETAG 022
- Complies with building material class B2 "normally inflammable" in accordance with DIN 4102-1

#### Fields of application

- For decoupling, crack bridging and waterproof composite sealing in the floor area
- Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method (e. g. wet areas such as bathrooms, shower rooms, edge areas of swimming pools, saunas, steam baths, steam saunas, as well as for industrial uses in the foodstuffs industry, e. g. in breweries, dairies)

→ Flexible composite sealing under ceramic coverings and natural stone on balconies, terraces and arcades (not above used rooms) with a gradient ≥ 1.5 %

#### Standards and tests

- Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- According to the moisture resistance classes A and C according to abP as well as A0 and B0 according to ZDB information sheet
- General building inspection certificate Panel-shaped seal in combination with tiles and board coverings for use as building sealant
- ▶ Based on the inspections for awarding an abP in accordance with PG-AIV-F and the resulting areas of application, the following stress categories can be assigned from the ÖNORM B 3407 – W1, W2, W3, W4, W5 and W6
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Dimensions (length x width)	Order unit (OU)	Pieces per pallet	Order code
15 x 1 m	1 piece	270	OFAEB-100



#### Additional useful information

The tile adhesives tested in the system can be found on our website:



# **OFVA**

# **OTTOFLEX®** Primer





#### **Characteristics**

- Synthetic resin dispersion based on styrene butadiene
- Solvent-free



- > In combination with OTTOFLEX® Protective Coating it complies with the requirements of the moisture resistance classes A0 according to ZDB-information sheet as well as A according to abP
- > Store and transport frost-free

#### Fields of application

▶ Primer for OTTOFLEX® Protective coating, on absorbent and heavily absorbent substrates such as gypsum plasterboards, gypsum plaster components, plaster, concrete, cellular concrete, masonry, stone, screed, chipboard of fibreboard

#### Standards and tests

- > Tested in relation to OTTOFLEX® Protective Coating in accordance with the test principles to issue a general appraisal certificate for liquid processable sealings in relation to tile and paving tiles
- > Complies with the stress categories W1 and W2 in accordance with ÖNORM B 3407
- GISCODE BSW10
- French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Packaging	1 kg plastic bottle	5 kg plastic canister	10 kg plastic canister	200 kg plastic drum
	OFVA-39	OFVA-59	OFVA-61	on request
Packaging unit	10	1	1	1
Pieces per pallet	480	90	60	2



OTTOFLEX® Protective coating

p. 99

# **OFTG**

# **OTTOFLEX®** Deep primer



#### **Characteristics**

- > Solvent-free primer for floors and walls
- > Impregnates deeply into the surface
- Forms a very good bonding agent for subsequent coatings
- subsequent coatings

  Improves the adhesion of plasters, tile adhesives
- Dilutable 1:2 with water

and wallpapers

> Store and transport frost-free

#### Fields of application

- Priming and reinforcing of absorbent and less absorbent surfaces
- Primer should be applied prior to the application of acrylate coatings and commercially available solvent-free tile adhesives on gypsum boards, gypsum and lime-gypsum plasterings, gypsum floors, gypsum fibreboards, concrete, cellular concrete, sand-lime brick, bricks, masonry, plasters, screeds, anhydrite floors and melted asphalt screeds, panelling, priming and self-spreading floor leveling compounds
- Use within the scope of tile setting according to DIN 18157-1
- > Facilitates the removal of wallpapers during renovating work
- > Improves the load-bearing strength and firmness of the substrate

- > Complies with the stress categories W1 and W2 in accordance with ÖNORM B 3407
- > GISCODE BSW20
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Packaging	1 kg plastic bottle	5 kg plastic canister	10 kg plastic canister	20 kg plastic canister
fair blue	OFTG-39	OFTG-59	OFTG-61	OFTG-68
Packaging unit	10	1	1	1
Pieces per pallet	360	90	60	24
Packaging				200 kg plastic drum
fair blue				on request
Packaging unit				1
Pieces per pallet				2



# **OFHG**

# **OTTOFLEX®** Adhesive primer



#### Standards and tests

- > GISCODE BSW10
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Packaging	1 kg plastic bottle	6 kg plastic pail
	OFHG-48	OFHG-45
Packaging unit	10	1
Pieces per pallet	480	45



#### **Characteristics**

- > Adhesion-enhancing primer for floor and walls
- High-strength bond adhesion even on sealed, smooth substrates such as glazed ceramic tiles



- > Very short, 1-hour drying time on non-absorptive substrates; no drying time on absorptive substrates
- > Compatible with commercially available tile adhesives and solvent-free coatings
- > Solvent-free
- > Store and transport frost-free

#### Fields of application

- > Primer and bonding course on absorptive and non-absorptive floor and wall areas indoors and outdoors before laying ceramic coverings
- > Suitable for a large variety of substrate, for example hydraulically hardening cement, lime and gypsum plasters, gypsum plaster boards, gypsum fibreboards, brickwork, aerated concrete, lime-sand brick, cement, anhydrite, magnesia and mastic asphalt screeds, timber floorboards, self-levelling floor-levelling compound/material, natural stone, glazed ceramic tiles, steel and glass
- > Creates a secure bond with the following coatings and water-based thin-bed mortars

#### **OFIE**

# **OTTOFLEX®** Interior corner tapes

The pre-shaped interior corner tape



#### Standards and tests

- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- > Complies with the water action category W1-B for the tear classes R0-B and R1-B for the container sites S1-B and S2-B in accordance with DIN 18535
- > According to the moisture resistance classes A0 and B0 according to ZDB as well as A, B and C according to abP
- Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- ▶ French VOC-emission class A+
   ▶ EMICODE® EC 1 PLUS very low emission

Dimensions (length x height	Order unit (OU)	Packaging unit (PU)	Packaging	Order code
15 x 6 / 9 cm	1 piece	10 pieces	box	OFIE
15 x 6 / 9 cm	50 pieces	50 pieces	donor box	OFIE50



Interior corner tape fully fabric reinforced on both sides with special elastomer sealing layer For indoor and outdoor application

#### **Characteristics**



- > Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Pre-shaped for perfect application
- > Extremely elastic and tear resistant
- > Ageing resistant

#### Fields of application

- > Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone
- > Elastic corner tape for permanent waterproof sealing of interior corners under tiles, boards and ceramic coverings

## **OFAE**

## **OTTOFLEX®** Exterior corner tapes

The pre-shaped exterior corner tape





Exterior corner tape fully fabric reinforced on both sides with special elastomer sealing layer For indoor and outdoor application

#### **Characteristics**



- > Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Pre-shaped for perfect application
- > Extremely elastic and tear resistant
- > Ageing resistant

#### Fields of application

- > Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone
- > Elastic corner tape for permanent waterproof sealing of exterior corners under tiles, boards and ceramic coverings

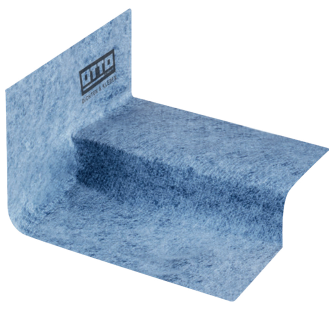
- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- > Complies with the water action category W1-B for the tear classes R0-B and R1-B for the container sites S1-B and S2-B in accordance with DIN 18535
- > According to the moisture resistance classes A0 and B0 according to ZDB as well as A, B and C according to abP
- Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- ▶ French VOC-emission class A+
   ▶ EMICODE® EC 1 PLUS very low emission

Dimensions (length x hight)	Order unit (OU)	Packaging unit (PU)	Packaging	Order code
15 x 6 / 9 cm	1 piece	4 pieces	box	OFAE
15 x 6 / 9 cm	20 pieces	20 pieces	donor box	0FAE20

## **OFDBE**

## OTTOFLEX® Shower board corner SPECIAL

The pre-shaped shower board corner



#### Standards and tests

- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- According to the moisture resistance classes according to ZDB and abP
- > Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Dimensions (Offset height x width)	Order unit (OU)	Packaging unit (PU)	Packaging	Order code
right 20 x 120 mm	1 piece	5 pieces	box	OFDBE20R
left 20 x 120 mm	1 piece	5 pieces	box	OFDBE20L
right 28 x 120 mm	1 piece	5 pieces	box	OFDBE28R
left 28 x 120 mm	1 piece	5 pieces	box	OFDBE28L



Shower board corner fully fabric reinforced on both sides with special elastomer sealing layer For indoor and outdoor application

#### **Characteristics**



- Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Polyethylene film with polypropylene fleece on both sides
- > Preformed for optimal sealing of offset levels/ offset levels in floor-level showers
- > Extremely elastic and tear resistant
- > Ageing resistant

- > Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method
- > Sealing between the shower trays and floor-level shower trays in the transition area of the wall and floor, as well as floor offset of the shower board area

## **OFWRE**

## **OTTOFLEX®** Bath edge corner

The practical bath edge corner



#### Standards and tests

- > Complies with the water action categories W0-I,W1-I and W2-I in accordance with DIN 18534
- According to the moisture resistance classes according to ZDB and abP
- > Complies with the stress categories W1, W2, W3 and W4 in accordance with ÖNORM B 3407
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Dimensions (length x hight)	Order unit (OU)	Packaging unit (PU)	Packaging	Order code	
15,5 x 12 cm	1 piece	3 pieces	box	OFWRE	



Bath edge corner fully fabric reinforced on both sides with special elastomer sealing layer For indoor application

#### **Characteristics**



- > Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Polyethylene film with polypropylene fleece on both sides and self-adhesive strips of butyl rubber
- > Secure sealing in the corner area of the bath tub
- > Self-adhesive strips on one side for easy workability
- > Perfect match for OTTOFLEX® bath edge sealing tape
- > Extremely elastic and tear resistant
- > Ageing resistant

- > Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method
- > Sealing of inner corners between the shower tray and bathtub and the wall

### **OFMFE**

## **OTTOFLEX®** Multifunctional corner

The universal multifunctional corner

#### Standards and tests

- Complies with the water action categories W0-I,W1-I and W2-I in accordance with DIN 18534
- > According to the moisture resistance classes according to ZDB and abP
- > Complies with the stress categories W1, W2, W3 and W4 in accordance with ÖNORM B 3407
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Dimensions (length x hight)	Order unit (OU)	Packaging unit (PU)	Packaging	Order code	
24,7 x 2,5 cm	1 piece	3 pieces	box	OFMFE	





Multifunctional corner fully fabric reinforced on both sides with special elastomer sealing layer For indoor application

#### **Characteristics**



- Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- Polyethylene film with polypropylene fleece on both sides and self-adhesive strips of butyl rubber
- Optimal for special installation situations with floor-level shower trays
- Self-adhesive strips on one side for easy workability
- Perfect match for OTTOFLEX® bath edge sealing tape
- > Extremely elastic and tear resistant

- Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method
- Sealing between the shower trays and floor-level shower trays in the transition area of the wall and floor, as well as floor offset of the shower board area

## **OFDB**

## OTTOFLEX® Sealing tape PREMIUM



The premium sealing tape for perfect application





#### Special elastomer tape fully fabric reinforced on both sides

For indoor and outdoor application

#### **Characteristics**



- > Extremely flexible, ageing resistant, highly tear resistant
- > Compatible with commercially available tile adhesives and solvent-free coatings
- > Compatible with OTTO sealants and adhesives
- > Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Bend marking for perfect application
- Marked with metre measuring scale
- Dispenserbox

#### Fields of application

- > Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone
- > Sealing at the edges or component joint areas
- > Sealing of wall corners to bridge cracks and joints

- > Tested in accordance with the test principles to issue a general appraisal certificate (abP) P-AB 075-03 for liquid processable sealings in association with tile and paving tiles, paragraph 3.5.6 (edition september 2004) – to apply water pressure of 3bar over a period of 7 days
- Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- > Complies with the water action category W1-B for the tear classes R0-B and R1-B for the container sites S1-B and S2-B in accordance with DIN 18535
- > According to the moisture resistance classes A0 and B0 according to ZDB as well as A, B and C according to abP
- > Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- > French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Designation	Sealing width	Order unit (OU)	Pieces per pallet	Order code
10-series tape	10 cm	1 roll, each 10 m	420	OFDB-10/10
10-series tape	10 cm	1 roll, each 50 m	100	OFDB-10/50
12-series tape	12 cm	1 roll, each 10 m	420	OFDB-12/10
12-series tape	12 cm	1 roll, each 50 m	100	OFDB-12/50

## **OFOD**

## **OTTOFLEX®** Project sealing tape

## The sealing tape





Special elastomer tape fully fabric reinforced on both sides

For indoor and outdoor application

#### **Characteristics**



- > Very flexible, ageing and tear resistant
- Compatible with commercially available tile adhesives and solvent-free coatings
- Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Compatible with OTTO sealants and adhesives

#### Fields of application

- Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone
- > Sealing at the edges or component joint areas
- > Sealing of wall corners to bridge cracks and joints

- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- Complies with the water action category W1-B for the tear classes R0-B and R1-B for the container sites S1-B and S2-B in accordance with DIN 18535
- > According to the moisture resistance classes A0 and B0 according to ZDB as well as A, B and C according to abP
- Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- > Tested according to DIN EN 1928 (version B) test of the waterimpermeability
- French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Designation	Sealing width	Order unit (OU)	Packaging unit (PU)	Pieces per pallet	Order code
12-series tape	12 cm	1 roll, each 50 m	6 rolls, each 50 m	90	0F0D-12/50

## **OFDDZM**

## **OTTOFLEX®** Double flexible sealing sleeve

The practical double flexible sealing sleeve

#### Standards and tests

- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- According to the moisture resistance classes according to ZDB and abP
- > Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Dimensions (length x width)	Pipe diameter	Order unit (OU)	Packaging unit (PU)	Order code
290 x 140 mm	20-37 mm	1 piece	20 pieces	OFDDZM





Flexible sealing sleeve fully fabric reinforced on both sides with sealing lip made of special elastomer sealing layer

For indoor and outdoor application

#### **Characteristics**

- > Safe connection with OTTOFLEX® Protective coating/Slurry seal coating/ Sealing strip
- > Easy and quick processing
- > Ideal for pipe ducts for mixer taps
- > Extremely elastic and tear resistant
- > Ageing resistant

- > Composite sealing in moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone using the thin bed method
- > Sealing of pipe ducts on mixer taps
- > Suitable for pipe ducts with 20 - 37 mm outer diameter

#### **OFDM**

## OTTOFLEX® Flexible sealing sleeve PREMIUM



The universal flexible sealing sleeve

#### Standards and tests

- > Complies with the water action categories W0-I, W1-I, W2-I and W3-I for tear class R1-I in accordance with DIN 18534
- Complies with the water action category W1-B for the tear classes R0-B and R1-B for the container sites S1-B and S2-B in accordance with DIN 18535
- > According to the moisture resistance classes according to ZDB and abP
- Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- > French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission







Flexible sealing sleeve fully fabric reinforced on both sides with sealing lip made of special elastomer sealing layer

For indoor and outdoor application

#### Characteristics



- Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Fitts all common pipe ducts
- > Easy and quick processing
- > Extremely elastic and tear resistant
- > Ageing resistant

- Special elastomer sleeve (available in 3 sizes) with expansion zone and sealing lip for permanently waterproof sealing on pipe ducts under tiles, boards and ceramic coverings
- Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone

## **OFBM**

## **OTTOFLEX®** Floor sealing sleeve

The flexible floor sealing sleeve





Floor sealing sleeve fully fabric reinforced on both sides with special elastomer sealing layer For indoor and outdoor application

#### **Characteristics**



- > Secure connection with OTTOFLEX® protective coating/slurry seal coating/ sealing strip/sealing and decoupling strip
- > Very flexible and tear resistant
- > Can be individually cut to size
- > Ageing resistant

#### Fields of application

- > Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone
- > Elastic sealing sleeve used in floor areas for permanent waterproof sealing around pipe ducts under tiles, boards and ceramic coverings
- > Sealing at pipe ducts in the floor area

- > According to the moisture resistance classes A0 and B0 according to ZDB as well as A, B and C according to abP
- Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- > French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Dimensions	Order unit (OU)	Packaging unit (PU)	Order code
42,5 x 42,5 cm	1 piece	2 pieces	OFBM

### **OFWM**

## **OTTOFLEX®** Wall sealing sleeve

The flexible wall sealing sleeve

#### Standards and tests

- > According to the moisture resistance classes A0 and B0 according to ZDB as well as A, B and C according to abP
- Complies with the stress categories W1, W2, W3, W4, W5 and W6 in accordance with ÖNORM B 3407
- French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Dimensions	Order unit (OU)	Packaging unit (PU)	Order code
15 x 15 cm	1 piece	10 pieces	OFWM





Wall sealing sleeve fully fabric reinforced on both sides with special elastomer sealing layer For indoor and outdoor application

#### Characteristics



- Safe connection with OTTOFLEX® Protective coating/Slurry seal coating/ Sealing strip
- > Very flexible and tear resistant
- > Can be individually cut to size
- > Ageing resistant

- Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone
- Elastic sealing sleeve used on walls for permanent waterproof sealing around pipe ducts under tiles, boards and ceramic coverings

## **OFWRD**

## **OTTOFLEX®** Bath edge sealing tape

The bath edge sealing tape



#### Standards and tests

- > Complies with the water action categories W0-I and W1-I in accordance
- > Complies with the stress categories W1, W2, W3 and W4 in accordance with ÖNORM B 3407

Width	Order unit (OU)	Order code
10 cm	1 roll, each 4 m	OFWRD4
10 cm	1 roll, each 25 m	0FWRD25



OTTOCOLL® M500

p. 71



#### Polypropylene fleece with butyl rubber

For indoor application

#### Characteristics

- > Flexible sealing tape
- > Integrated, self-adhesive butyl strips for easy application using release foil
- > Compatible with OTTO silicone sealants
- > Safe connection with OTTOFLEX® Protective coating/Slurry seal coating/ Sealing strip
- > Secure sealing at the edge of the bath
- > Extremely elastic and tear resistant

- > Sealing tape for the flexible seal between the shower/bath tub and the wall
- > Composite sealing for moisture-prone rooms and wet rooms underneath ceramic coverings and natural stone

## **OFSCHUTZ**

## **OTTOFLEX®** Protective tape

The cut-resistant protective tape





## One-sided self-adhesive tape with polyamide fabric

For indoor and outdoor application

#### **Characteristics**

- > Self-adhesive protective tape, tight-edged woven with double fabric with cut-resistant effect
- Protection of the compound seal (e. g. OTTOFLEX® sealing tape) against inadvertent separation in a sanitation case
- Textile made from polyamide and high molecular weight polyethylene with self-adhesive strip and peel-off foil
- > Thin overall thickness to ensure it doesn't come across as too thick underneath the tile
- > Flexible for easy processing
- > Ageing resistant

#### Fields of application

- Self-adhesive protective tape as a supplement for sealing tapes for use in the areas of silicone joints
- All joint areas which need to be cut-proof.Wall joint, floor joint, bath and shower edge

- > Cut resistance passed according to EN 388
- > UV-resistance according to DIN EN ISO 4892-2 at least 200 hours

Width	Order unit (OU)	Order code
5 cm	1 roll, each 10 m	OFSCHUTZ10
5 cm	1 roll, each 25 m	OFSCHUTZ25

## **OFSCHALL**

## **OTTOFLEX®** Sound insulation tape

The sound insulation tape



Width	Order unit (OU)	Order code
3 cm	1 roll, each 4 m	OFSCHALL4
3 cm	1 roll, each 25 m	OFSCHALL25



One-sided self-adhesive PE foam tape

For indoor application

#### Characteristics

- > Self-adhesive for easy application
- > Ageing resistant

- > For sound insulation between the edge of the shower/bath tub and the wall
- > Sound insulation in the sanitary sector

# **OTTOPUR PU foams**



## **OTTOPUR OP910**

The dosing foam with very good sound and heat insulation





#### 1-component PU dosing foam

For indoor and outdoor application

#### **Characteristics**

- > Very good sound and heat insulation
- ▶ 60 dB sound insulation according to EN ISO 717-1
- > 0.035 W/mK insulation value according to DIN 52612
- > Foam yield approx. 451 per 750 ml can
- > Can be cut after approx. 30 minutes
- > Can be loaded after approx. 3-5 hours

#### Fields of application

- > Mounting and insulation of window and door frames made of wood, steel or plastic
- > Mounting and insulating of interior partition walls, window sills, etc.



- > Filling of cavities of all types
- > Joining of well and shaft rings in sewer manholes and domestic sewage treatment plants
- For the bonding of polystyrene rigid foam panels as perimeter insulation according to DIN 4108-2



#### Standards and tests

- General building inspection certificate: normal inflammable building material (class E according to DIN EN 13501-1)
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+

Packaging	750 ml aerosol can
	OP910-85
Packaging unit	12
Pieces per pallet	504



#### **OTTO** accessories

OTTO Dosing gun X7	p. 153
OTTO Dosing gun ULTRA	p. 153



#### **OTTO** product tip

OTTOPUR Cleaner	p. 148
OTTO Cleaning wipes	p. 184

## **OTTOPUR OP915**

The dosing foam with very good sound and heat insulation



#### 1-component PU dosing foam

For indoor and outdoor application



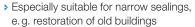
#### **Characteristics**

- > Very good sound and heat insulation
- ▶ 60 dB sound insulation according to EN ISO 717-1
- 0.038 W/mK insulation value according to DIN 52612
- > Foam yield approx. 361 per 500 ml can
- > Can be cut after approx. 35 minutes
- > Can be fully loaded after approx. 24 hours

#### Fields of application

- Mounting and insulation of window and door frames made of wood, steel or plastic in masonry
- Mounting and insulating of interior partition walls, window sills, etc.





- Joining of well and shaft rings in sewer manholes and domestic sewage treatment plants
- For the bonding of polystyrene rigid foam panels as perimeter insulation according to DIN 4108-2



#### Standards and tests

- General building inspection certificate normal inflammable building material (B2) according to DIN 4102-1
- $\blacktriangleright$  EMICODE  $^{\circ}$  EC 1  $^{\text{\tiny PLUS}}$  very low emission
- French VOC-emission class A+

Packaging	500 ml aerosol can
	OP915-83
Packaging unit	12
Pieces ner nallet	576

## **В** отто

OTTO accessories

OTTO Dosing gun X7 p. 153
OTTO Dosing gun ULTRA p. 153



OTTOPUR Cleaner p. 148
OTTO Cleaning wipes p. 184

## **OTTOPUR OP920**

The 2-component foam with very fast curing



#### 2-component PU adapter foam

For indoor and outdoor application



#### **Characteristics**

- > Can be cut after approx. 9 minutes
- > Braces can be removed after approx. 30 minutes
- > Can be fully loaded after approx. 3 hours
- > Foam capacity: up to 12 litres per 400 ml can
- ▶ 60 dB sound insulation according to EN ISO 717-1
- > 0.026 W/mK insulation value according to DIN 52612

### Fields of application

- > Mounting and insulating of door and window frames made of wood, steel and plastic in masonry
- > Suitable for the mounting of wooden stairs
- > Suitable for mounting basins made of acrylic and steel (shower trays)
- Joining of well and shaft rings in sewer manholes and domestic sewage treatment plants
- For the bonding of polystyrene rigid foam panels as perimeter insulation according to DIN 4108-2



- General building inspection certificate normal inflammable building material (B2) according to DIN 4102-1
- > French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Packaging	400 ml aerosol can
	0P920-82
Packaging unit	12
Pieces per pallet	576

## **OTTOPUR OP930**

The adapter foam with very good sound and heat insulation





#### 1-component PU adapter foam

For indoor and outdoor application

#### **Characteristics**

- > Very good sound and heat insulation
- > 58 dB sound insulation according to EN ISO 717-1
- ▶ 0.035 W/mK insulation value according to DIN 52612
- > Foam yield approx. 22/32I per 500/750 ml can
- > Can be cut after approx. 30 minutes
- > Can be loaded after approx. 3-5 hours

#### Fields of application

- Mounting and insulation of window and door frames made of wood, steel or plastic in masonry
- Mounting and insulating of interior partition walls, window sills, etc.



- > Filling of cavities of all types
- Joining of well and shaft rings in sewer manholes and domestic sewage treatment plants
- For the bonding of polystyrene rigid foam panels as perimeter insulation according to DIN 4108-2



- General building inspection certificate: normal inflammable building material (class E according to DIN EN 13501-1)
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+

Packaging	500 ml aerosol can 750 ml	
	OP930-83	0P930-85
Packaging unit	12	12
Pieces per pallet	672	504



## OTTOPUR OP950 SPECIAL

### The flexible foam



1-component PU dosing foam

For indoor and outdoor application

#### **Characteristics**

- > Permanent absorption of component movements
- > Can be processed at temperatures down to -10°C
- ▶ 63 dB sound insulation according to EN ISO 717-1
- > 0.035 W/mK insulation value according to DIN 52612
- > Foam yield approx. 441 per 750 ml can
- > Can be cut after approx. 35 minutes
- > Can be loaded after approx. 12 hours

#### Fields of application

- > Mounting and insulation of window and door frames made of wood, steel or plastic
- > Filling and insulation of joints and cavities for roof extensions and roof insulations
- Foaming of small wall recesses, all types of cable passages and other cavities





- ▶ General building inspection certificate normal inflammable building material (B2) according to DIN 4102-1
- ▶ EMICODE® EC 1 PLUS very low emission
- French VOC-emission class A+



Packaging	750 ml aerosol can
	OP950-85
Packaging unit	12
Pieces per pallet	504

## **OTTO** accessories

OTTO Dosing gun X7	p. 153
OTTO Dosing gun ULTRA	p. 153

## **OTTO** product tip

OTTOPUR Cleaner	p. 148
OTTO Cleaning wipes	p. 184

## OTTOPUR OP960 SPECIAL

## The B1 dosing foam

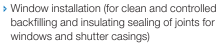


1-component PU dosing foam For indoor and outdoor application

#### **Characteristics**

- ▶ B1 flame-resistance in accordance with DIN 4102 Part 1
- > Supports the smoke-tight installation of safety doors
- ▶ 60 dB sound insulation according to EN ISO 717-1
- > 0.036 W/mK insulation value according to DIN 52612
- > Foam yield approx. 451 per 750 ml can
- > Can be cut after approx. 50 minutes
- > Can be loaded after approx. 12 hours

#### Fields of application





> Foaming of small wall recesses, all types of cable passages and other cavities



- > General building supervisory test certificate in accordance with DIN 4102-1 B1
- ▶ EMICODE® EC 1 PLUS very low emission
- > French VOC-emission class A+



Packaging	750 ml aerosol can
	OP960-85
Packaging unit	12
Pieces per pallet	504

ß	OTTO access	ories
---	-------------	-------

OTTO Dosing gun X7	p.	153
OTTO Dosing gun ULTRA	p.	153



OTTOPUR Cleaner	p.	148
OTTO Cleaning wipes	p.	184

# **Smoothing agents**



## **OTTO Smoothing Agent**

#### Characteristics

- > Aquaeous solution of surface-active substances
- Dermatologically tested ingredients
- Does not dry out the skin
- Dilutable with water; 2 (smoothing agent): 1 (water)
- > Keeps the shine of the sealant surface
- > Colouring pigments of the sealant are not washed off
- Not suitable for marble and other natural stones

#### Fields of application

> Smoothing of sealant surfaces including silicone, polyurethane and MS hybrid polymer sealants



#### Standards and tests

Due to the results of the in-vivo compatibility test (test report of Institute Fresenius, 65232 Taunusstein, Germany) the OTTO Smoothing Agent is classified as harmless in terms of a potential skin irritating effect



Packaging	250 ml plastic bottle	1,000 ml plastic bottle	51 plastic canister
	GL-52	GL-57	GL-59
Packaging unit	1	1	1
Pieces per pallet	-	-	90
Packaging	101 plastic canister	601 plastic drum	2001 plastic drum with tap hole
	GL-61	GL-65	on request
Packaging unit	1	1	1
Pieces per pallet	30	6	2

OTTO Drain cock 2" with venting (AERO FLOW) available separately



#### Additional useful information

The OTTO Smoothing Agent may be diluted with water.

Smoothing agent must not remain on the sealant joint and on adjacent surfaces, because dried residual sealant might cause optical impairmentes (dull/light spots).

As a matter of principle it is advisable to use the smoothing agent as sparingly as possible, for example by only slightly moistening the smoothing tools or applying the smoothing agent to the surface of the sealant with a clean paintbrush.

Residual smoothing agent must be removed using clear water before it dries.

Before use, preliminary tests should be carried out to ensure the compatibility with adjacent surfaces, for example different types of coated wood.

The dermatologically tested ingredients of the OTTO Smoothing Agent have been rated as "non irritating to the skin" by the Fresenius Institute, Taunusstein, Germany and do not, unlike washing-up liquids, dry out the skin. Nevertheless, hands should be washed and creamed after use.



#### **OTTO** accessories

OTTO Drain cock 2" with venting (AERO-FLOW)

p. 182

## **GLK**

## **OTTO Concentrated smoothing agent**



#### Characteristics

- Aquaeous solution of surface-active substances
- Suspension homogenise before use
- ➤ Gentle on the skin due to dermatologically tested active ingredients
- Does not dry out the skin
- Concentrated, can be diluted with water individually depending on the sealant and use
- Keeps the shine of the sealant surface intact
- Colouring pigments of the sealant are not washed off
- Not suitable for marble and other natural stones

Packaging	1,000 ml plastic bottle	51 plastic canister
	GLK-57	GLK-59
Packaging unit	1	1
Pieces per pallet	-	90



#### Fields of application

Smoothing of sealant surfaces including silicone, polyurethane and MS hybrid polymer sealants

#### **GLN**

## **OTTO Natural stone smoothing agent**

#### Characteristics

- > Aquaeous solution of surface-active substances
- > Especially attuned to delicate marble and natural stone varieties
- > Reduces the risk of staining from smoothing agents to a minimum
- > Dermatologically tested ingredients
- Does not dry out the skin
- > Keeps the shine of the sealant surface
- > Colouring pigments of the sealant are not washed off
- > Use in undiluted condition only



> Smoothing of sealants in contact with natural stone



#### Standards and tests

Due to the results of the in-vivo compatibility test (test report of Institute Fresenius, 65232 Taunusstein, Germany) the OTTO Smoothing Agent is classified as harmless in terms of a potential skin irritating effect



Packaging	250 ml plastic bottle	1,000 ml plastic bottle	51 plastic canister
	GLN-52	GLN-57	GLN-59
Packaging unit	1	1	1
Pieces per pallet	=	-	90
Packaging	101 plastic canister	601 plastic drum	2001 plastic drum with tap hole
	GLN-61	on request	on request
Packaging unit	1	1	1
Pieces per pallet	30	6	2

OTTO Drain cock 2" with venting (AERO FLOW) available separately



#### Additional useful information

The OTTO Marble Silicone Smoothing Agent must always be used undiluted. The smoothing agent used should always be new and without impurities.

Smoothing agent must not remain on the sealant joint and on adjacent surfaces, because dried residual sealant might cause optical impairmentes (dull/light spots).

As a matter of principle it is advisable to use the smoothing agent as sparingly as possible, for example by only slightly moistening the smoothing tools or applying the smoothing agent to the surface of the sealant with a clean paintbrush.

Residual smoothing agent must be removed using clear water before it dries. Otherwise stains and discolouring can not be excluded completely due to the special consistency of natural stones.

When tooling off the matt finish with OTTO Marble Silicone Smoothing Agent - please be aware: The joint should be tooled off once, with a smoothing tool emmersed in OTTO Marble Silicone Smoothing Agent. Do not make too many repeat passes with the smoothing tool to avoid polishing the matt surface!

Nevertheless, owing to the unique character of natural stone, stains/ discolourations cannot be ruled out completely. Because of this and the many possible influences during processing and application, we advise carrying out preliminary, object-related tests.

The dermatologically tested ingredients of the OTTO Smoothing Agent have been rated as "non irritating to the skin" by the Fresenius Institute, Taunusstein, Germany and do not, unlike washing-up liquids, dry out the skin. Nevertheless, hands should be washed and creamed after use.



OTTO Drain cock 2" with venting (AERO-FLOW)

## **GLS**

## **OTTO Smoothing agent spray**

#### SPECIAL





#### Characteristics

- > Optimally tailored to hybrid sealants
- > Immediately ready for use
- ▶ Refillable
- > Kind to the skin
- Does not dry out the skin
- > Dermatologically tested ingredients
- Colouring pigments of the sealant are not washed off
- Not suitable for marble and other natural stones

- > Smoothing of OTTO sealants (hybrid, PU, silicone sealants)
- > Optimally tailored to hybrid sealants

Packaging	500 ml plastic spray bottle
	GLS-84
Packaging unit	12
Pieces ner nallet	468





#### SIEN

### **OTTO SilOut**

The silicone remover





#### Thixotropic paste

For indoor and outdoor application

#### Characteristics

- For removing of cured silicone sealants and adhesives
- Removes silicone from wood, masonry, plastering, concrete, glass, porcelain, metal and plastics
- Compatible with a very wide variety of substrates in structural engineering and window construction as well as for sanitary areas
- > Application leads to silicone-free surfaces

#### Fields of application

Removing silicone residues from joints and soiled surfaces



Packaging	300 ml cartridge
white	SIEN-03-C01
Packaging unit	20
Pieces per pallet	1200



#### Additional useful information

Apply OTTO SilOut liberally to the surface to be treated. The layer should be approx. 2 or 3 times the thickness of the silicone seal-ant to be removed (at least  $5\,\mathrm{mm}$ ). The application time is around 5 hours for a silicone layer of 0.5 mm and around 24 hours for a silicone layer of 2 – 3 mm. The reaction speed depends mainly on the layer thickness of the silicone mass to be removed as well as on the type of the cross-linking system and the composition and the properties of the silicone sealant.

The solvated silicone compound and the residues of OTTO SilOut must be **removed completely** using a tool suitable for the substrate (e.g. spatula) and then a cloth moistened with water before re-jointing. If necessary, the treatment has to be repeated using OTTO SilOut. Before re-joining, all OTTO SilOut left-overs in the joint and in the joint base must be carefully removed. Left-overs of OTTO SilOut can be particularly damaging to newly applied joint sealant on narrow or deep joints or rough bases (e.g. masonry, plaster, edge insulation strips, etc.).

Allow the joint edges and base enough time to dry out properly before re-jointing. OTTO Cleaner T is suitable for cleaning the joints and the surfaces to be joined before re-joining.



## **STEX**

## **OTTO StainEx**

The natural stone degreasing paste





**Special solvent-based paste**For indoor and outdoor application

#### **Characteristics**

- > Ready-to-use paste
- > Easy processing
- Successful usage may avoid expensive refurbishment of natural stone

#### Fields of application

To remove grease from marble and natural stone where unsuitable sealants have caused migratory staining around the edges of the joints

Packaging	310 ml cartridge
beige	STEX-20-C1378
Packaging unit	12
Pieces ner nallet	1248



#### Additional useful information

OTTO StainEx eliminates migratory staining caused by unsuitable sealants and removes staining up to a depth of 2 cm. Please carry out a preliminary test to make sure that the grease stains can be removed with OTTO StainEx. Remove the sealant completely out of the joint. The edge joints should be dry when applying the paste. Don't use OTTO StainEx at base temperatures below +5°C and above 20°C. Put OTTO StainEx on the surface and spread it with a brush. Then apply OTTO StainEx again in order to achieve a layer thickness of at least 5 mm. After drying of the paste (at least 12 hours, paste has to be pulverised completely) sweep off the remaining solid parts with a broom or vacuum clean them. After cleaning no more dark stains should be visible. Remove remaining deeper stains by applying the paste a second or third time. Clean the joints afterwards and seal them with the natural stone silicone OTTOSEAL®.



## **OTTO Siloxan 290L**

The silicone for surface impregnation



## Oligomer siloxane in solvent

For outdoor application

#### Characteristics

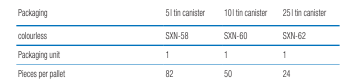
- > Ready-to-use silicone surface impregnation
- > High penetration depth
- UV-resistant
- > Can also be applied on moist substrates (not rain-wet)
- Forms a water- and dirt-repelling surface
- > The hydrophobe effect prevents the penetration of moisture from the outside to the inside but it lets the internal moisture escape to the outside
- > Bridges hair cracks up to a width of 0,3 mm
- > Reduces the tendency of treated surfaces to pick up dirt
- Avoids humidity in the construction material thus avoids salt efflorescence as well as moss and algae growth
- > Paintable with commercial dispersion paints
- Low odour

ОТТО

- > Colourless
- > Slight deepening of colour is possible

#### Fields of application

- > Hydrophobic treatment of façades and building components made of concrete, cellular concrete, fibre cement, brick-work, natural and artificial stone, mineralic plasters and coatings
- > Drainage of moist and cracked surfaces, which are then painted using dispersion paints
- Only for vertical surfaces



#### Additional useful information

Hydrophobizing of façades results in greatly reduced water absorption, good UV-resistance and very good waterrepellent effect.

The ready-to-use solution can be applied directly by spraying or painting it on. The substrate should be fairly dry for this treatment.

Adjacent structural elements such as windows, doors, gutters etc. must be covered. Apply in two layers from top to bottom wet-on-wet. The hydrophobed façade is resistant to rain after approximately 24 hours.

The differences in water absorbency are significant:

	Water absorbency untreated	Water absorbency hydrophobed with OTTO Siloxan 290L
Concrete	3%	0,8%
Sandstone	5%	0,2 %
Lime sandstone	13 %	0,8%
Limestone	12 %	1,1 %
Clinker brick	3%	0,1 %
Brick	18%	0,1 %
Tufa	18%	1,1 %
Mortar	7%	1,2%

Approx. average values depending on material quality



5 ltr

# **Primers/Cleaners**



PR 1101 PR 1102

## **OTTO Cleanprimer 1101**

The adhesion improver

#### **Characteristics**

- > Ventilation time not required
- > With UV-indicator (for the quality control/ inspection of the application via UV light)
- > Cleanprimer to clean and improve the adhesion on coated and non-coated metallic substrates and various plastics (e.g. PVC)
- > Free of toluol





## **OTTO Primer 1102**

The sandstone primer

#### Characteristics

- > Primer to improve adhesion of OTTOSEAL® S 70, S 80, S 117, S 130 and S 140 on sandstone
- Airing time at least 15 minutes (max. 3 hours)





Packaging	100 ml aluminium bottle	250 ml aluminium bottle	1,000 ml aluminium bottle	51 tin canister
	PR1101-50	PR1101-51	PR1101-55	PR1101-58
Packaging unit	15	15	5	1
Pieces per pallet	-	_	-	82

Packaging	bottle	aluminium bottle
	PR1102-50	PR1102-55
Packaging unit	15	5
Pieces per pallet	-	_

## PR 1105

## **OTTO Primer 1105**

The universal primer for absorbent substrates

#### **Characteristics**

- Primer to improve adhesion on mineral and absobent substrates (e.g. concrete, plaster, fibre cement etc.)
- > Airing time at least 30 minutes (max. 3 hours)
- > Highly film forming

#### Fields of application

- > Barrier to alkaline surfaces
- Improves the adhesion of OTTO acrylic sealants on mineral materials (e.g. concrete, plaster, cellular concrete, fibre cement, gypsum), as well as on untreated wood and scumbles, on metallic substrates (e.g. anodic oxidation) and some plastics (e.g. PVC)
- Improves the adhesion properties of the 2-component PU foam OTTOPUR OP 920 on heavily absorbent and silted up substrates

## PR 1215

## **OTTO Primer 1215**

The silicone primer for absorbent substrates

#### Characteristics

- Primer to improve adhesion on mineral and absobent substrates (e. g. concrete, plaster, fibre cement etc.)
- Airing time at least 15 minutes (max. 3 hours)







回数线回

Packaging	100 ml aluminium bottle	250 ml aluminium bottle	1,000 ml aluminium bottle
	PR1105-50	PR1105-51	PR1105-55
Packaging unit	15	15	5
Pieces per pallet	=	_	-

Packaging	100 ml aluminium bottle	250 ml aluminium bottle	1,000 ml aluminium bottle
	PR1215-50	PR1215-51	PR1215-55
Packaging unit	15	15	5
Pieces per pallet	-	-	_

PR 1216 PR 1217

## **OTTO Primer 1216**

The primer for natural stone and metal

## **OTTO Primer 1217**

The silicone plastic primer

#### Characteristics

- > Primer to improve the adhesion on natural stone, metallic materials and some plastics
- > Ventilation time not required on smooth, non absorbent substrates
- > Free of toluol

#### Fields of application

- > Improves the adhesion of OTTO sealants on metallic materials (e.g. stainless steel, anodized aluminium, copper, galvanised steel and chrome) and coated metals (e.g. enamel, non-corrosive steel)
- > Improves the adhesion of natural stone silicone S 70, S 80, S 117, S 130 and S 140 on marble and other natural stones, as well as on artificial stone and concrete block
- > Improves the adhesion on some plastics (e.g. PVC) and on scumbles containing solvents

## Characteristics

- > Primer to improve the adhesion on many plastics
- > No airing time for smooth and non-absorbent substrates; otherwise at least 15 minutes/max. 3 hours







TTO Primer 1216

Packaging	100 ml aluminium bottle	250 ml aluminium bottle	1,000 ml aluminium bottle
	PR1216-50	PR1216-51	PR1216-55
Packaging unit	15	15	5
Pieces per pallet	=	-	-

Packaging	bottle	bottle	aluminium bottle
	PR1217-50	PR1217-51	PR1217-55
Packaging unit	15	15	5
Pieces per pallet	-	-	-

## PR 1218

## **OTTO Primer 1218**

The silicone primer for continuously wet conditions

#### Characteristics

- > Primer to improve the adhesion on absorbent mineral substrates under continuously wet conditions
- > Airing time at least 60 minutes

#### Fields of application

- > For the swimming pool silicone OTTOSEAL® S 18 on mineral materials (e.g. concrete, mortar, grout)
- > For the food and drinking water silicone OTTOSEAL® S 27 on unglazed ceramic surfaces
- > For the premium natural stone silicone OTTOSEAL® S 70 and S 140
- ▶ Improves the adhesion of OTTOSEAL® M 350 on concrete and plaster

## PR 1225

## **OTTO Primer 1225**

The universal primer

#### Characteristics

- > Primer to improve the adhesion on mineral, absorbent and some metallic substrates as well as some kinds of plastics
- > Airing time at least 30 minutes (max. 3 hours)
- > Film-forming
- > Free of toluol







TTO Primer 1218

	ᄩᆜ
700	WH.
篮	<b>3</b> .7
	T.
_	 

Packaging	100 ml aluminium bottle	250 ml aluminium bottle	1,000 ml aluminium bottle
	PR1218-50	PR1218-51	PR1218-55
Packaging unit	15	15	5
Pieces per pallet	-	-	-

Packaging	100 ml aluminium bottle	1,000 ml aluminium bottle
	PR1225-50	PR1225-55
Packaging unit	15	5
Pieces per pallet	-	-

PR 1226 PR 1227

### **OTTO Cleanprimer 1226**

The universal cleanprimer

### **Characteristics**

- > Cleans and improves the adhesion on non-absorbant substrates (metals, plastics, glass, etc.)
- > Ventilation time not required
- > Free of toluol

### Fields of application

- > Improves the adhesion properties of the special silicone OTTOSEAL® S 54 on melted asphalt screed
- ▶ Improves the adhesion of OTTOCOLL® S 81 on PVC

# TTO Primer 1227





Cleanprimer 1226

### **OTTO Primer 1227**

The primer for plastic

- > Primer to improve the adhesion on many plastics
- > Airing time at least 30 minutes (max. 3 hours)
- > Free of toluol

Packaging	100 ml aluminium bottle	1,000 ml aluminium bottle
	PR1226-50	PR1226-55
Packaging unit	15	5
Pieces per pallet	=	_

Packaging	bottle	aluminium bottle
	PR1227-50	PR1227-55
Packaging unit	15	5
Pieces per pallet	-	_

### PR 1230

### **OTTO Primer 1230**

The primer for improving of the paintability of silicone sealants with paints and varnishes

- Primer to improve the paintability of silicone sealants with paints and varnishes
- > Ventilation time not required







Packaging	100 ml aluminium bottle	250 ml aluminium bottle
	PR1230-50	PR1230-51
Packaging unit	15	15
Pieces per pallet	-	-

**REC** REF

**OTTO Cleaner F** 

The metal cleaner

### **OTTO Cleaner C**

The profile-cleaner



### Characteristics

- > Cleaning of substrate before adhesion
- > Very good cleaning and degreasing effect
- > Dries quickly leaving no residue
- > Ventilation time not required
- Compatible with conventional powder coatings

### Fields of application

- > Removing of dust, grease or oil films, residues of protection film, fresh PUR-foam and fresh sealant residues
- Removing of fresh PU- and Epoxi-residues on surfaces and working equipment
- > Cleaning of aluminium profiles (plain, anodised aluminium or powder-coated)
- > For the cleaning of many surfaces in plastic and metal processing areas



## Characteristics

- > Cleaning metallic materials (plain or powder-coated) of non-cured OTTOCOLL® PU adhesive residues
- > Very good cleaning and degreasing effect
- > Dries quickly leaving no residue
- > Ventilation time not required
- > Pleasant odour
- > Compatible with conventional powder coatings

### Fields of application

> Removing grease or oil films on metallic substrates



Packaging

Packaging unit Pieces per pallet





OTTO Drain cock 2" with venting (AERO-FLOW)

p.	1	8	2

51 tin canister

		REF-50	REF-55	REF-58
	Packaging unit	15	5	1
	Pieces per pallet	=	-	82
1,000 ml	Packaging	101 tin canister	251 tin drum with tap hole	2001 tin drum with ta
aluminium bottle		REF-60	on request	on request
REC-55	Packaging unit	1	1	1
5	Pieces per pallet	50	-	_
=	OTTO Drain cock 2" wi	ith venting (AERO FLOW)	available separa	ately

Packaging

100 ml aluminium 1,000 ml bottle aluminium bottle

bottle

### **REMP**

### **OTTO Cleaner MP**

The equipment cleaner

# 

### Characteristics

- Removing of non-cured OTTOCOLL® PU adhesive residues on equipment, dosing equipment, hoses, valves etc.
- > Very good cleaning and degreasing effect
- > Dries quickly leaving no residue
- > Ventilation time not required



### **OTTO Cleaner T**

The standard cleaner

RET

### Characteristics

- Cleaning glass, metals and some plastics such as PVC and polyester
- > Very good cleaning and degreasing effect
- > Dries quickly leaving no residue
- > Ventilation time not required







OTTO Drain cock 2" with venting (AERO-FLOW)

n	-1	Q	1
μ.		C	2

Packaging	100 ml aluminium bottle	250 ml aluminium bottle	1,000 ml aluminium bottle
	RET-50	RET-51	RET-55
Packaging unit	15	15	5
Pieces per pallet	-	-	-
Packaging	51 tin canister	101 tin canister	251 tin drum with tap hole
	RET-58	RET-60	on request
Packaging unit	1	1	1
Pieces per pallet	82	50	-

Packaging	1,000 ml aluminium bottle	51 tin canister	101 tin canister
	REMP-55	on request	REMP-60
Packaging unit	5	1	1
Pieces per pallet	_	82	50

### **SPRÜHPR**

### **OTTO Spray primer**

The contact adhesive for installing the window tape



Contact adhesive for the pre-treatment of wall reveal

For indoor and outdoor application



### **Characteristics**

- > Spray primer or contact adhesive with high adhesive strength
- > Fast-drying
- > Universally usable

### Fields of application

- > Pre-treatment of the wall reveal for the OTTO window tapes
- > Bonding of EPDM rails

Container	Order unit (OU)	Packaging unit (PU)	Order code
500 ml aerosol can	1 piece	12 pieces	SPRÜHPR83



OTTO Window tape Vario	p. 186
OTTO Window tape Vario Duo	p. 187



### **OPCLEAN**

### OTTOPUR Cleaner SPECIAL

The gun cleaner



### Solvent-based cleaning spray

For indoor and outdoor application

### **Characteristics**

- > Very strong cleaning effect
- > Fitting screw-on adapter for all commonly used applicator guns
- > Can be used as a spray can

### Fields of application

- > Cleaning of used dosing guns
- > To remove unhardened PU-foam residues

Packaging	500 ml aerosol can
	OPCLEAN-83
Packaging unit	12
Pieces per pallet	672





# Guns



### **HPS-4T**

### **HPS-6T**

### OTTO Accumulator gun Type HPS-4T

### OTTO Accumulator gun Type HPS-6T





### **Characteristics**

- For aluminium foil bags up to 400 ml and for 280/290/300/310 ml cartridges
- Includes 2 Li-Ion batteries, 10.8 volts/1.5 Ah
- Quick charger with state of charge indicator (charge time approx. 40 minutes)
- > The return stop prevents the cartridge and bag from overflowing
- > Including professional pressure disc, white, for the complete emptying of the cartridge
- > Securely packaged in a durable transport case
- > Conform to RoHS
- > CE-compliant





### **Characteristics**

- ▶ For aluminium foil bags up to 600 ml and for 280/290/300/310 ml cartridges
- Includes 2 Li-lon batteries, 10.8 volts/1.5 Ah
- Quick charger with state of charge indicator (charge time approx. 40 minutes)
- Including 2-piece professional pressure disc, white, for the complete emptying of film bags
- > The return stop prevents the cartridge and bag from overflowing
- > Securely packaged in a durable transport case
- > Conform to RoHS
- > CE-compliant



### **OTTO** accessories

Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Li-lon battery 10,8 volt/1,5 Ah	p. 151
Accessories for OTTO Accumulator Gun type HPS-4T/-6T	p. 151
OTTO Car charger Li-lon 12 volt	
Accessories for OTTO Accumulator Gun type HPS-4T/-6T	p. 152
OTTO Quick charger with charge indicator	•
OTTO Nozzle no. 163	p. 174
OTTO Nozzle for foil bags standard 120 mm	p. 175
OTTO Nozzle for foil bags long 150 mm	p. 175

Order unit (OU) Order code

1 piece HPS-4T



### **OTTO** accessories

Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Li-lon battery 10,8 volt/1,5 Ah	p. 151
Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Car charger Li-lon 12 volt	p. 151
Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Quick charger with charge indicator	p. 152
OTTO Nozzle no. 163	p. 174
OTTO Nozzle for foil bags standard 120 mm	p. 175
OTTO Nozzle for foil bags long 150 mm	p. 175

Order unit (OU) Order code

1 piece HPS-6T

Guns

### **AKKU-HPS**

### **LADE-12VOLT**

### **Accessories for OTTO Accumulator Gun** type HPS-4T/-6T OTTO Li-lon battery 10,8 volt/1,5 Ah

### **Accessories for OTTO Accumulator Gun** type HPS-4T/-6T OTTO Car charger Li-lon 12 volt





1 piece

### **Characteristics**

- Replacement battery with 10.8 V Li-Ion 1.5 Ah for OTTO accumulator gun type HPS-4T/-6T
- Compatible with OTTO quick charger with charge indicator and 30 min. charge duration
- > Compatible with OTTO car charger Li-Ion 12 volt
- > Conform to RoHS

### Standards and tests

> CE marked





### **Characteristics**

- Charger for 10.8 V Li-lon battery with charge display and 12 V car adapter
- Input: 12 V, 65 W
- > Output: 10.8 V, 2.3 A
- > Conform to RoHS

### Standards and tests

> CE marked

Order unit (OU) Order code Order unit (OU)

Order code

1 piece

AKKU-HPS

LADE-12VOLT

### **LADE-HPS**

### 2KAP400

# Accessories for OTTO Accumulator Gun type HPS-4T/-6T OTTO Quick charger with charge indicator

# OTTO Accumulator gun 2K AP 400





### **Characteristics**

- Quick charging station for Li-lon battery
- Quick charging station with 30 minutes charging time
- > Conform to RoHS

### Standards and tests

> CE marked





### **Characteristics**

- Powerful accumulator gun for 2-component products
- ➤ Specifically for using 490 ml side-by-side plastic cartridges with a mixing ratio of 10:1 in the MIXPAC<sup>TM</sup> C-, F- and BlueLine system or ACF system
- ▶ Includes 2 Li-Ion batteries, 18 volts/2.0 Ah with state of charge indicator
- Quick charger with state of charge indicator (charge time approx. 30 minutes)
- Practical side loader in a lightweight skeleton design with exchangeable retaining bridges to securely hold the cartridge systems
- ➤ Exchangeable plunger for other mixing ratios (1:1, 2:1, 4:1 and 10:1)
- > For easy transport in a practical carrying bag
- > Conform to RoHS
- > CE-compliant

### Standards and tests

- Machinery Directive: 2006/42/EC
- > EMV guideline: 2014/30/EU
- RoHS directive 2011/65/EU
- > Applied standards for these guidelines can be found in the declaration of conformity at the end of the operating instructions

Order unit (OU)

Order code

Order unit (OU)

Order code

1 piece LADE-HPS

1 piece 2KAP400

### **X7 ULTRA**

### **OTTO Dosing gun X7**

### **OTTO Dosing gun ULTRA**







### **Characteristics**

- High-quality professional gun, non-stick coated
- > Durability with optimised dosage adapter
- Dosing gun for processing 1-component dosing foam OTTOPUR OP 910, OTTOPUR OP 915, OTTOPUR OP 950, OTTOPUR OP 960
- > Light, precise dosage needle alignment with end stop function
- > Rubber handle and trigger
- Including 2 tubes for dosing gun, length: 200 mm; 2 tips  $\emptyset$  = 4 mm for dosing gun, length: 48 mm; 2 fine nozzles  $\emptyset = 4 \,\mathrm{mm}$  for dosing gun, length: 100 mm
- > No spare part service



### **Characteristics**

- > Plastic dosing gun
- Dosing gun for processing 1-component dosing foam OTTOPUR OP 910, OTTOPUR OP 915, OTTOPUR OP 950, OTTOPUR OP 960
- > No spare part service



OTTOPUR Cleaner OTTO Cleaning wipes

1 piece

1 piece

### **OTTO** product tip

OTTOPUR Cleaner p. 148 p. 184 OTTO Cleaning wipes p. 148 p. 184

ULTRA

Order unit (OU) Order code

Х7

Order unit (OU) Order code

### **P310SR**

### P400KB-2

# OTTO Compressed air gun P310 SR

# OTTO Compressed air gun P400 KB-2







### **Characteristics**

- Compressed air gun with hose mandrel, pin, pressure regulating valve and without driving rod
- > For all 290/300/310 ml cartridges
- Maximum working pressure: 10bar



- Compressed air gun with optimum centre of gravity
- Aluminium tube with fast-release fastener for up to 400 ml aluminium foil bag and for 290/300/310 ml cartridges
- > Continuously adjustable pressure regulation valve with plug nipple (EU)
- Maximum working pressure: 5bar

Order unit (OU)	Order code	Order unit (OU)	Order code
1 piece	P310SR	1 piece	P400KB2

### **OTTO Compressed air gun** P600 B-2

### **OTTO Compressed air gun** P2x310







### **Characteristics**

- Compressed air gun with optimum centre of gravity
- Aluminium tube with fast-release fastener for up to 600 ml aluminium foil bag
- > Not suitable for cartridge use
- > Continuously adjustable pressure regulation valve with plug nipple (EU)
- Maximum working pressure: 5bar



### **Characteristics**

- Compressed air gun for the use of twin cartridges 2x190ml and 2x310ml with a mixture ratio of 1:1
- > Infinitely adjustable pressure regulation in handle
- > EU plug connection (fast-action coupling)
- > One-hand operation, thus it is possible to regulate the dosing speed even during operation

Order unit (OU) Order code Order unit (OU) Order code P600B2 P2x310 1 piece 1 piece

### P490 DP2X

### **VENTIL**

# OTTO Compressed air gun P490 DP2X

# **OTTO Pressure regulating** valve





### **Characteristics**

- Compressed air gun for the use of side-by-side cartridges 490 ml (Sulzer C, F and BlueLine System) with mixing ratio of 10:1
- > Special pistol for increased product discharge
- With continuously variable adjustable pressure control valve and quick-locking coupling (EU plug connection)
- > Recommended working pressure: 5 bar





### **Characteristics**

 Simple and economical pressure reducer.
 Standard model with pressure gauge. Suitable for all compressed air guns

Order unit (OU)

Order code

Order unit (OU)

Order code

1 piece P490DP2X

1 piece VENTIL

H 17

### **SKELETT**

### **OTTO Skeleton gun**

# **OTTO Hand-operated gun**







### **Characteristics**

- Stable skeleton gun for 280/290/300/310 ml cartridges
- > With hardened driving rod and ladder hook
- > For medium to low-viscose acrylates, hybrids, polyurethanes and silicones
- > Permanent overrun and end stop
- > With tip cleaner in the handle
- > Transmission ratio 7:1
- > No spare part service



- > Economical hand-operated gun with rotating shell for 280/290/300/310 ml cartridges
- Thrust and drive parts with special alloy, corrosion-resistant
- > Rubber handle and trigger
- > Increased compressive strength of the thrust mechanism with smooth driving rod and ladder hook
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Transmission ratio 17:1
- > No spare part service

Order unit (OU)	Order code	Order unit (OU)	Order code
1 niece	SKELETT	1 niece	H17

### **H27**

# **OTTO Hand-operated gun H27**





### **Characteristics**

- Variable hand-operated gun with switchable transmission ratio from 12:1 to 25:1
- > Rotating shell for 280/290/300/310 ml cartridges
- > Thrust and drive parts with special alloy, corrosion-resistant
- > Extremely durable thrust block
- > Rubber handle and trigger
- Increased compressive strength of the thrust mechanism with smooth driving rod and ladder hook
- > For low, medium and high viscosity acrylics, hybrids, polyurethanes and silicones
- > Overrun stop can be switched on and off
- No spare part service



Order unit (OU)

Order code

1 piece

H27

H40+

### **OTTO Hand-operated gun H37**

### **OTTO Hand-operated gun** H40+







### **Characteristics**

- Heavy-duty hand-operated gun made from highly impact-resistant plastic
- Low weight
- > With closer for sliding sleeve and smooth driving rod for 290/300/310 ml cartridges
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Transmission ratio approx. 18:1



### **Characteristics**

- > Hand-operated gun for rigorous continuous use
- > Half-shell, professional quality device
- > For 280/290/300/310 ml cartridges
- > With hardened, smooth driving rod
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Transmission ratio 18:1

Order unit (OU)	Order code	Order unit (OU)

H37 H40+ 1 piece 1 piece

Order code

### H245

### H400

### **OTTO Hand-operated gun** H245

### **OTTO Hand-operated gun H400**







### **Characteristics**

- Hand-operated gun with a press capacity of 5kN for 280/290/300/310 ml cartridges
- > Ideal for co-axial cartridge system
- > U-shaped top loader made from fibreglass-reinforced nylon
- > Single-handed lock release
- > For high-viscose hybrids, polyurethanes and silicones
- > Transmission ratio 26:1
- > No spare part service





### **Characteristics**

- > Hand-operated gun with rotatable aluminium cylinder
- > For aluminium foil bags up to 400 ml and for 280/290/300/310 ml cartridges
- > Professional quality
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Increased compressive strength of the thrust mechanism with smooth driving rod and ladder hook
- > Transmission ratio 17:1
- > Strong thrust block
- > Rubber handle and trigger
- > Union nuts made of aluminium
- > Professional thrust plate for complete emptying of the bag
- > No spare part service

Order unit (OU) Order code Order unit (OU)

1 piece

Order code

1 piece

H245

H400

H600

### **OTTO Hand-operated gun** H400 H3P

### **OTTO Hand-operated gun H600**







### **Characteristics**

- Hand-operated gun with aluminium cylinder
- > For aluminium foil bags up to 400 ml and for 280/290/300/310 ml cartridges
- > Durable, professional quality
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Transmission ratio 18:1



- > Hand-operated gun with rotatable aluminium cylinder
- > For aluminium foil bags up to 600 ml and for 280/290/300/310 ml cartridges
- > Professional quality
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Increased compressive strength of the thrust mechanism with smooth driving rod and ladder hook
- ▶ Transmission ratio 17:1
- > Strong thrust block
- > Rubber handle and trigger
- > Union nuts made of aluminium
- > Professional thrust plate for complete emptying of the bag
- > No spare part service

Order unit (OU)	Order code	Order unit (OU)	Order code
1 piece	H400H3P	1 piece	H600

### H600H2P

### **H248**

# OTTO Hand-operated gun H600 H2P

# **OTTO Hand-operated gun 2K H248**









### **Characteristics**

- > Hand-operated gun with aluminium cylinder
- ▶ For aluminium foil bags up to 600 ml and for 280/290/300/310 ml cartridges
- > Durable, professional quality
- > For medium to high-viscose acrylates, hybrids, polyurethanes and silicones
- > Transmission ratio 18:1



- Hand-operated gun for the processing of 2-component PU door frame foam OTTOPUR Turbo 2x105ml
- U-shaped top loader made from fibreglass-reinforced nylon
- > Single-handed lock release
- ▶ Balanced handle
- > Transmission ratio 26:1
- > No spare part service

Order unit (OU)	Order code	Order unit (OU)	Order code
1 niere	H600H2P	1 niece	H248

**GIGA 490** H293

### **OTTO Hand-operated gun Gigapress Duo 490**

### **OTTO Hand-operated gun** 2K H293







### Characteristics

- Robust hand-operated gun for the processing of 2-component side-by-side cartridges 490 ml (Sulzer F system and BlueLine) in the mixing ratio 10:1
- > Side-loaded half-shell made from aluminium
- > Single-handed lock release
- > Transmission ratio 35:1
- > For high-viscose 2-component hybrids and 2-component silicones
- > No spare part service



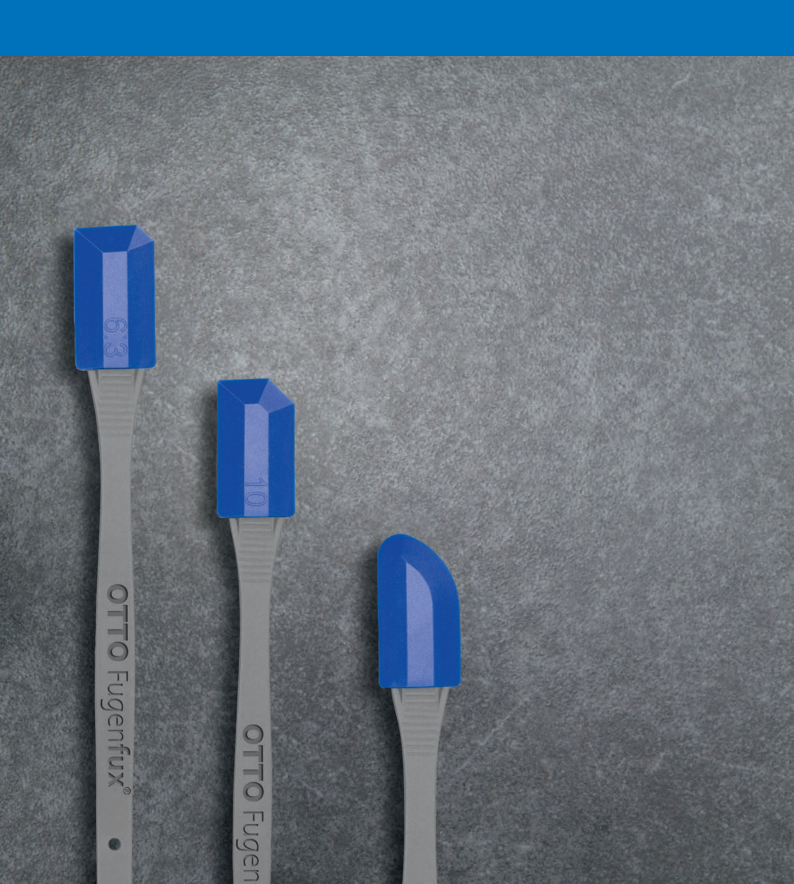




- > Hand-operated gun for the processing of double cartridges 2x190ml or 2x310ml in the mixing ratio of 1:1
- > U-shaped top loader made from fibreglass-reinforced nylon
- > Drip protection thanks to single-handed brake in the balanced handle
- Long service life thanks to the adjustment screw for readjustment purposes
- > For medium to highly viscose 2-component hybrids and 2-component polyurethanes
- > Transmission ratio 26:1
- > No spare part service

Order unit (OU)	Order code	Order unit (OU)	Order code
1 piece	GIGA490	1 piece	H293

# Processing tools/ Accessories



# Processing tools/Accessories

### **OTTO Fugenboy large**

### **OTTO Fugenboy small**





### Characteristics

- > Highly flexible smoothing tool for professionals
- Sizes: 11 mm, 14 mm, 17 mm





### **Characteristics**

- > Highly flexible smoothing tool for professionals
- Sizes: 5 mm, 8 mm, round

Order unit (OU) Order code Order unit (OU) Order code 1 piece BOYGROSS BOYKLEIN 1 piece

**FIX** 

### **SPACHT**

### **OTTO Glättfix**

### **OTTO Smoothing tool**





Silicon spatula

### Characteristics

Dimensions approx. 8,5x4cm





### **Characteristics**

- Dimensions approx. 100x100x6mm
- Optimum external contour with all-round scanning edges
- ▶ Exterior corners with additional brackets for sealing window panes (2x90°, 15° and 20°)
- The material of the smoothing tool can be cut and sanded to match the individual processing requirements
- > Resistant to the chemicals used for elastic jointing

Order unit (OU) Order code

Order unit (OU)

1 piece

FIX

Order code

1 piece

SPACHT

### OTTO Fugenfux®, set of 4 for sanitary and floor joints

### OTTO Fugenfux®, set of 4 for connection joints





### **Characteristics**

- Smoothing tool made from special plastic for the professional formation of joints in the area of floor, sanitary, tile and natural stone
- > Sizes: 6,3 mm, 8,3 mm, 10,0 mm, round





### **Characteristics**

- > Smoothing tool made from special plastic for the professional formation of joints in the area of (structural) connection
- Sizes: 2x13mm and 2x17mm

Order unit (OU) Order code Order unit (OU) Order code

FUXSANI FUXANSCHLUSS 1 piece 1 piece

### **FUXMULTI**

### **TEIGGROSS**

### **OTTO Fugenfux® Multitool**

### **OTTO Scraper large**





### **Characteristics**

- Smoothing tool made from special plastic for the professional formation of joints in the area of floor, sanitary, tile and natural stone
- > Sizes: 6,3 mm, 8,3 mm, 10,0 mm, round





### **Characteristics**

Size approx. 28 cm

Order unit (OU)

Order unit (OU)

1 piece

Order code

FUXMULTI

TEIGGROSS

1 piece

### **OTTO Scraper small**

### **OTTO Screw cap for** cartridge





### **Characteristics**

Size approx. 25 cm





### **Characteristics**

> For 290/300/310 ml cartridges

Order unit (OU)	Order code	Order unit (OU)

1 piece TEIGKLEIN V-KAPPE 1 piece

### W-STÜCK

### **DÜSE-STA107**

### **OTTO Corner piece**

# OTTO Standard nozzle for cartridges 107 mm





### **Characteristics**

> For 290/300/310 ml cartridges





### **Characteristics**

Nozzles for 290/300/310 ml cartridges

Order unit (OU) Order code

W-STÜCK

Order unit (OU)

Order code

1 piece DÜSE-STA107

1 piece

### **DÜSE-STR105**

### **DÜSE-STR175**

### **OTTO Nozzle with** supporting rim 105 mm







### **Characteristics**

Nozzles for 290/300/310 ml cartridges





### **Characteristics**

Nozzles for 290/300/310 ml cartridges

Order unit (OU) Order code

1 piece

Order unit (OU)

Order code

1 piece DÜSE-STR105 DÜSE-STR175

### **DÜSE-DREH**

### CLIP

# **OTTO** cartridge nozzle, rotatable

# **OTTO Clip nozzle** transparent without cap





### **Characteristics**

- Nozzles for 290/300/310 ml cartridges
- Nozzles rotatable by 360°





### **Characteristics**

> Clip nozzles for 290/300/310 ml cartridges

Order unit (OU) Order code

Order unit (OU)

1 piece

Order code

5 pieces DÜSE-DREH

CLIP

### **OTTO Clip nozzle** transparent with cap

### **OTTO V-joint nozzle**





### **Characteristics**

Clip nozzles for 290/300/310 ml cartridges





### **Characteristics**

Nozzles for 290/300/310 ml cartridges

Order unit (OU) Order code Order unit (OU) Order code

1 piece CLIPKAPPE 10 pieces DÜSE-V-NAHT

### **DÜSE-FLACH**

### **DÜSE-163**

### **OTTO Flat fishtail nozzle**

### **OTTO Nozzle no. 163**





### **Characteristics**

- Nozzles for 290/300/310 ml cartridges
- Size of the application opening: width 40 mmxheight 2 mm





### **Characteristics**

- Nozzle for 400/580/600 ml aluminium foil bag
- > For OTTO hand-operated guns H 400 and H 600
- → For OTTO hand-operated guns H 400 H3P and H 600 H2P
- ▶ For OTTO compressed air guns P 400 KB-2 and P 600 B-2
- > For OTTO accumulator gun type HPS-4T and HPS-6T
- ▶ Inner Ø =  $2,75 21 \, \text{mm}$
- Length: 140 mm

Order unit (OU)	Order cod
-----------------	-----------

10 pieces DÜSE-FLACH

Order unit (OU)

1 piece

Order code

DÜSE-163

### DÜSE-FB120

### DÜSE-FB150

### **OTTO Nozzle for foil bags** standard 120 mm

### **OTTO Nozzle for foil bags** long 150 mm





1 piece

### **Characteristics**

Nozzle for 400/580/600 ml aluminium foil bag





### **Characteristics**

Nozzle for 400/580/600 ml aluminium foil bag

Order unit (OU) Order code Order unit (OU) Order code

DÜSE-FB120 DÜSE-FB150 1 piece

### **D-HALTER-MK1**

### **MK1-ADAPTER**

### **OTTO Nozzle holder MK1**

# **OTTO MK 1-adapter for cartridge nozzles**





### Characteristics

- Nozzle holder for 400/580/600 ml aluminium foil bags
- Is necessary when using nozzle MK5 (white or grey)
- Required for the use of the MK1 adapter for cartridge nozzles
- For OTTO hand-operated guns H 400 H3P and H 600 H2P
- ▶ For OTTO accumulator gun type HPS-4T and HPS-6T





### **Characteristics**

- Adapter for the use of cartridge nozzles for 400/580/600 ml aluminium foil bags
- > Nozzle holder MK1 also necessary



Order unit (OU)

p. 176

p. 177

p. 177

### OTTO accessories

OTTO Standard nozzle for cartridges 107 mm	p. 170
OTTO Nozzle with supporting rim 105 mm	p. 171
OTTO Nozzle with supporting rim 175 mm	p. 171
OTTO cartridge nozzle, rotatable	p. 172
OTTO Clip nozzle transparent without cap	p. 172
OTTO Clip nozzle transparent with cap	p. 173
OTTO V-joint nozzle	p. 173
OTTO Flat fishtail nozzle	p. 174
OTTO Nozzle holder MK1	p. 176

Order code

MK1-ADAPTER



### Additional useful information

### For the following products:

OTTO MK1-adapter for cartridge nozzles
OTTO Nozzle MK5 white
OTTO Nozzle MK5 grey

Order unit (OU) Order code

1 piece D-HALTER-MK1

1 piece

### DÜSE-MK5-C01

### DÜSE-MK5-C02

### **OTTO Nozzle MK5 white**

### **OTTO Nozzle MK5 grey**





### **Characteristics**

- Nozzle for wide joints for 400/580/600 ml aluminium foil bags
- Additionally needed nozzle holder MK1
- $\blacktriangleright$  Inner  $\emptyset = 6 22 \,\mathrm{mm}$
- Length: 104 mm





### **Characteristics**

- Nozzle for wide joints for 400/580/600 ml aluminium foil bags
- Additionally needed nozzle holder MK1
- $\blacktriangleright$  Inner Ø = 0 22 mm
- Length: 106mm



OTTO Nozzle holder MK1



1 piece

p. 176

**OTTO** accessories

OTTO Nozzle holder MK1

p. 176

Order code

DÜSE-MK5-C02

Order unit (OU) Order code DÜSE-MK5-C01 1 piece

Order unit (OU)

### **MFHX 13-18T**

### MFQX 07-24T

# OTTO Static mixing nozzle MFHX 13-18T

for side-by-side cartridges





### **Characteristics**

- Static mixing nozzles for the processing of 2-component hybrid products
- System 10:1, Mixpac F-System connection
- ▶ With stepped tip, inner  $\emptyset = 4 \, \text{mm}$
- Length: 225 mm

# OTTO Static mixing nozzle MFQX 07-24T

for side-by-side cartridges





### **Characteristics**

- Static mixing nozzles for the processing of 2-component silicone products
- > System 10:1, Mixpac F-System connection
- > 24 mixing elements, with stepped tip
- Length: 137 mm
- > Processing only with compressed air gun

Order unit (OU)

Order unit (OU)

1 piece

Order code

MFHX 13-18T

MFQX 07-24T

1 piece

# **OTTO Static mixing nozzle MFQX 10-24T**

for side-by-side cartridges





1 piece

# **Characteristics**

- Static mixing nozzles for the processing of 2-component silicone products
- System 10:1, Mixpac F-System connection
- > 24 mixing elements, with stepped tip
- Length: 170mm

# **OTTO Static mixing nozzle KWM 10**

for twin cartridges





# **Characteristics**

- > Static mixing nozzles for processing of our OTTOCOLL® P 520 SP 5276
- > System 1:1, cup connection with internal thread
- > 10 mixing elements
- ▶ Inner  $\emptyset$  = 5,8 mm
- Length: 217 mm, with scale for shortening every 15 mm

Order unit (OU) Order code

Order unit (OU)

Order code

1 piece

MFQX 10-24T

KWM 10

# **KWM 18K**

# **MGQ 10-19D**

# OTTO Static mixing nozzle KWM 18K

for twin cartridges



# **Characteristics**

- Static mixing nozzles for the processing of our OTTOCOLL® P 520, its SP versions, OTTOCOLL® P 525 and OTTOCOLL® M 580
- > System 1:1, cup connection with internal thread
- > 18 mixing elements
- ▶ Conical tip, inner  $\emptyset = 3 \, \text{mm}$
- Length: 217 mm

# OTTO Static mixing nozzle MGQ 10-19D

for twin cartridges





# Characteristics

- Static mixing nozzles for the processing of our OTTOCOLL<sup>®</sup> M 580
- > System 1:1, cup connection with internal thread
- ▶ 19 mixing elements, green with wall, with straight tip, inner Ø = 5 mm
- Length: 157 mm

Order unit (OU) Order code

Order unit (OU)

Order code

1 piece KWM 18K

1 piece MGQ 10-19D

# **RWM 14G**

# **MISCHER-TURBO**

# **OTTO Static mixing nozzle RWM 14G**

for twin cartridges





1 piece

# **Characteristics**

- Static mixing nozzles for the processing of our OTTOCOLL® P 520 and its SP versions
- > System 1:1, cup connection with internal thread
- > 14 mixing elements, black
- ▶ Inner  $\emptyset$  = 6,8 mm
- > Length: 214 mm, with scale for shortening every 10mm

# **OTTO Static mixing nozzles** 2-component PU

for twin cartridges





# **Characteristics**

- > Static mixing nozzles for the processing of our OTTOPUR Turbo
- System 1:1
- > 24 mixing elements, transparent
- ▶ Inner  $\emptyset = 5 \text{ mm}$
- Length: 230mm

Order unit (OU) Order code Order unit (OU)

RWM 14G

Order code

MISCHER-TURBO 1 piece

# **GEWINDE**

# **HAHN**

# OTTO Screw-on adapter for static mixing nozzle MFQX 10-24T + MGQ 10-16D + MGQ 10-19D

# OTTO Drain cock 2" with venting (AERO-FLOW)





# **Characteristics**

Adapter with internal thread for screwing onto graded and straight tip of OTTO static mixing nozzles MFQX 10-24T, MGQ 10-16D, MGQ 10-19D and external thread for OTTO standard cartridge nozzle 107 mm or OTTO Flat fishtail nozzle





# **Characteristics**

- > For 30, 50 and 200 litre drum with tap hole
- > For a 251 tin drum with tap hole

Urder unit (UU)	Urder code
1 piggs	CEWINDE 1

25 pieces GEWINDE-25

 Order unit (OU)
 Order code

 1 piece
 HAHN

# **OTTO Cartridge cutter**

# **OTTO Spare blade for** cartridge cutter







# **Characteristics**

- For cutting nozzles and the threaded nipples of cartridges
- > Blade is stainless and replaceable
- Dimensions approx. 13x4cm



Order unit (OU) Order code Order unit (OU) Order code

1 piece SCHNEIDER KLINGE 1 piece

# TUCH

# **STÄNDER**

# **OTTO Cleaning wipes**

# **OTTO Cartridge stand**





Special cleaning wipes made of lint-free material

# Characteristics

- > Very robust, lint-free wipe
- > Strong cleaning effect
- > Kind to the skin
- > Pleasantly fresh smell
- > Resealable dispenser bucket
- ▶ Dimensions of the wipes: 25x25cm
- > Contents per bucket: 72 wipes

# Fields of application

> For removing unhardened PU-foam, adhesive and sealant residues from all surfaces





# **Characteristics**

- > Can hold 8x13 = 104 cartridges
- Dimensions 48x62x42cm (BxHxT)
- > Offers two areas to place advertising stickers
- > Suited also for cartridges with clipped nozzles

# Fields of application

Presentation of OTTO cartridges in sales areas, on counters and on shelfs

Order unit (OU)	Units per packaging unit	Pieces per pallet	Order code
1 nail à 72 wines	6 nail à 72 wines	120	TUCH

Order unit (OU) Order code

1 piece STÄNDER

# Tapes/Back-up foam rods



# **BAB-V**

# **OTTO Window tape Vario**

The window tape for RAL assembly



### Standards and tests

> Complies with the guidelines of RAL assembly

Width	Order unit (OU)	Packaging unit (PU)	Order code
75 mm	1 roll, each 50m	5 rolls, each 50m	BAB-V-75
100 mm	1 roll, each 50m	4 rolls, each 50m	BAB-V-100
150 mm	1 roll, each 50m	2 rolls, each 50m	BAB-V-150

# OTTO product tip

 OTTOSEAL® M360
 p. 29

 OTTOSEAL® M361
 p. 30

 OTTO Spray primer
 p. 147



Fabric reinforced tape with alternate self-bonding to the frame

For indoor and outdoor application

# **Characteristics**

- Good flexibility
- > Variable humidity fabric
- > Can be covered with plaster
- > Alkali-resistant

- > Structural connection according to the window and door mounting regulations
- > For sealing of joints around windows and doors indoors and in exterior areas
- ► Levelling of irregularities by bonding with OTTOSEAL® M 360
- > Suitable for use with OTTOPUR PU foams

# Tapes/Back-up foam rods

# **OTTO Window tape Vario Duo**

The full-surface, self-adhesive window tape for RAL assembly



Standards and tests

> Complies with the guidelines of RAL assembly

Width Order unit (OU) Packaging unit (PU) Order code 75 mm BAB-VD-75 1 roll, each 50m 5 rolls, each 50m 100 mm 1 roll, each 50m 4 rolls, each 50m BAB-VD-100 150 mm BAB-VD-150 1 roll, each 50m 2 rolls, each 50m

# **OTTO** product tip

OTTOSEAL® M360 p. 29 p. 30 OTTOSEAL® M361 OTTO Spray primer p. 147



Fabric reinforced tape with alternate self-bonding to the frame and full-surface bonding to the reveal

For indoor and outdoor application

## **Characteristics**

- Good flexibility
- > Variable humidity fabric
- > Can be covered with plaster
- > Alkali-resistant

- > Structural connection according to the window and door mounting regulations
- > For sealing of joints around windows and doors indoors and in exterior areas
- > Suitable for use with OTTOPUR PU foams

# **BKAMF1**

# **OTTOTAPE Trio-BKA MF1**

The multifunctional sealing tape for RAL assembly





# Polyurethane foam with impregnation

For indoor and outdoor application

# Characteristics



- Polyurethane foam, saturated with modified acrylic resin impregnation
- Impregnated multifunctional sealing tape self-adhesive on one side for fast mounting
- > Stretches inside the joint to its final thickness
- > Driving rain resistant, thermal insulating and airtight product
- > Tighter inside than outside, according to the current state of technology
- > Can be covered with plaster and painted
- Complies with building material class B1 "hardly inflammable" in accordance with DIN 4102-1
- > Resistant to UV light and moisture exposure

# Fields of application

- Structural connection according to the window and door mounting regulations
- > For sealing of joints around windows and doors indoors and in exterior areas
- For sealing in the parapet area, we recommend the narrower OTTOTAPE Trio FBA or OTTO window tapes.

### Standards and tests

- > Complies with the guidelines of RAL assembly
- Multifunctional sealing tape according to DIN 18542 MF1
- > Suitable for applications according to IVD instruction sheet no. 24+26+35 (IVD = German industry association sealants)
- ▶ EMICODE® EC 1 PLUS very low emission

Frame installation depth	Tape width	Functional range / joint width	Order unit (OU)	Packaging unit (PU)	Order code
70 mm	64 mm	6-15 mm	1 roll, each 8 m	7 rolls, each 8 m	BKA-70/6-15
70 mm	64 mm	10-20 mm	1 roll, each 6 m	7 rolls, each 6 m	BKA-70/10-20
80 mm	74 mm	6-15 mm	1 roll, each 8 m	6 rolls, each 8 m	BKA-80/6-15
80 mm	74 mm	10-20 mm	1 roll, each 6 m	6 rolls, each 6 m	BKA-80/10-20
90 mm	84 mm	6-15 mm	1 roll, each 8 m	5 rolls, each 8 m	BKA-90/6-15
90 mm	84 mm	10-20 mm	1 roll, each 6 m	5 rolls, each 6 m	BKA-90/10-20

# **OTTOTAPE Trio-FBA**

The multifunctional sealing tape for RAL assembly



## Polyurethane foam with impregnation For indoor and outdoor application

# Characteristics

- > Polyurethane foam, saturated with modified acrylic resin impregnation
- > Impregnated multifunctional sealing tape self-adhesive on one side for fast mounting
- > Stretches inside the joint to its final thickness
- > Driving rain resistant, thermal insulating and airtight product
- > Tighter inside than outside, according to the current state of technology
- > Can be covered with plaster and painted
- > Complies with building material class B1 "hardly inflammable" in accordance with DIN 4102-1
- > Resistant to UV light and moisture exposure

# Fields of application

- > Structural connection according to the window and door mounting regulations
- > For the sealing of joints of windows in the parapet field
- > For the sealing of the upper and side joints we recommend OTTOTAPE Trio-BKA MF1

### Standards and tests

> Suitable for applications according to IVD instruction sheet no. 24+26+35 (IVD = German industry association sealants)

Installation depth of the base profile	Tape width	Functional range / joint width	Order unit (OU)	Packaging unit (PU)	Order code
30 mm	30 mm	6-15 mm	1 roll, each 8 m	16 rolls, each 8 m	FBA-30/6-15
30 mm	30 mm	10-20 mm	16 rolls, each 6 m	16 rolls, each 6 m	on request
35 mm	35 mm	6-15 mm	1 roll, each 8 m	14 rolls, each 8 m	FBA-35/6-15
35 mm	35 mm	10-20 mm	14 rolls, each 6 m	14 rolls, each 6 m	on request

"on request" only deliverable in packaging units (PU), delivery time of 6 weeks

D-25-I

E-40-I

# OTTOTAPE D-25-I

The adhesive foil tape for connecting at breakthroughs

# OTTOTAPE E-40-I Overlapping SPECIAL

The adhesive tape for foil overlaps





### **Characteristics**

- Single-sided adhesive foil tape
- With laid scrims, tape stretchable in cross direction
- ▶ Thick adhesive layer (220 g/m²)
- > Processing temperature up to -10°C
- > Very strong adhesive force on all rough substrates
- Ageing resistant
- Very low vapour sensitivity

# Fields of application

- Sealing of ducts on chimneys, ventilation pipes, beams etc.
- For a permanently airtight sealing in compliance with DIN 4108-7
- Overlapping bonding of vapour retarders, vapour barriers and insulating materials according to DIN 4108-7
- > Joint bonding on wood panels
- > Not suitable for sauna and swimming pools





### **Characteristics**

- > Single-sided, solvent-free adhesive tape
- > Kraft paper tape, can be torn by hand
- > Thick adhesive layer (220 g/m²)
- > Processing temperature up to -10°C
- > Very strong adhesive force on all rough substrates
- Ageing resistant
- > Almost completely resistant to moisture

# Fields of application

- For a permanently airtight sealing in compliance with DIN 4108-7
- Overlapping bonding of vapour retarders, vapour barriers and insulating materials according to DIN 4108-7
- > Joint bonding on wood panels
- Not suitable for sauna and swimming pools



OTTOCOLL® A270 p. 87 OTTOCOLL® A270

TTOCOLL® A 270	p. 87

**OTTO** product tip



# **OTTOTAPE** Fixing tape

The double-sided adhesive fixing tape



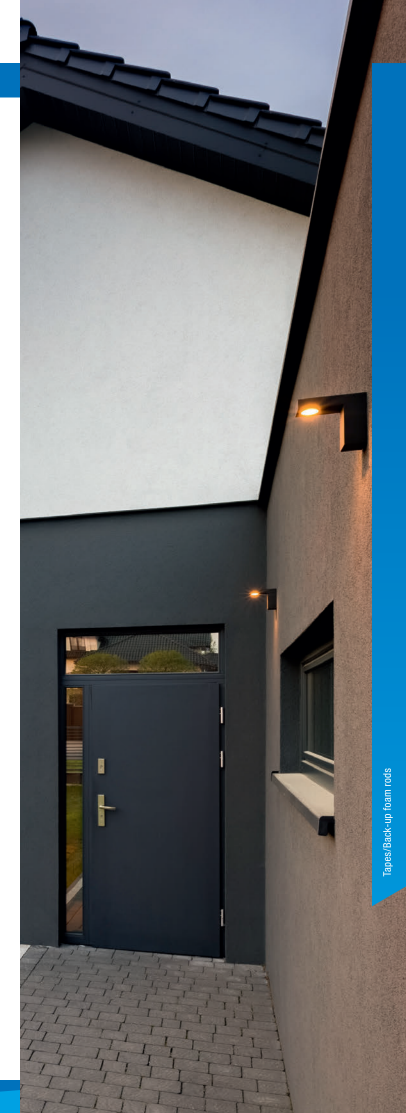


# **Characteristics**

- Double sided pure acrylate PE foam strip
- Excellent weathering, ageing and UV-resistance
- Extreme plasticizer resistance. The polyethylene foam stays permanently flexible
- > Very good adhesion on flat surfaces
- A high level of initial tack provides an adequate level of application safety directly after application
- > Does not damage the mirror coating
- > Vibration dampening and stabilizing with different expansivities of join partners

- > Initial fixing during adhering of wing-concealing door fillings with OTTOCOLL® M 580 or OTTOCOLL® S 81
- > Supporting fixing during adhering of mirrors
- > Installation of PVC sash bars





# **OFB**

# **OTTO Jointing tape BG1**

The precompressed jointing tape BG 1





# **Polyurethane foam with impregnation** For indoor and outdoor application

# Characteristics

- > Impregnated foam tape, self-adhesive on one side
- Stretches slowly inside the joint to its final thickness
- Forms a driving rain resistant joint according to DIN 18542
- > Good UV-resistance
- > Flame resistant
- Protects against moisture and dust, heat loss, noise etc.
- Compatible with concrete, cellular concrete, bricks, sandlime brick, iron, zinc, steel, galvanised sheet metal, aluminium, copper, wood and unplasticized PVC

# Fields of application

- > Sealing of joints
- Joint between masonry and door or window frames
- Joint between masonry and concrete pillars, gable and roofing panels, sheet metal window sills, expanding joints, sheet pile profiles and corrugated panels

### Standards and tests

- ▶ BG1 according to DIN 18542
- Driving rain resistant up to 600 Pa according to DIN EN ISO 1027
- > Compatible with general construction material according to DIN 18542
- General building inspection certificate: Tested and monitored (MPA BUA Hannover, Germany) – flame-resistant building material (building material class B1) according to DIN 4102-1
- > Suitable for applications according to IVD instruction sheet no. 11+24+26+31+32+35 (IVD = German industry association sealants)
- French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Joint depth	Joint width application area	Order unit (OU)	Packaging unit (PU)	Order code
10 mm	2 mm	1 x 12,5 m pc.	11 x 12,5 m pc.	0FB-10/2
10 mm	3 mm	1 x 10 m pc.	11 x 10 m pc.	0FB-10/3
10 mm	3-6 mm	1 x 8 m pc.	11 x 8 m pc.	0FB-10/4
15 mm	2 mm	1 x 12,5 m pc.	7 x 12,5 m pc.	0FB-15/2
15 mm	3 mm	1 x 10 m pc.	7 x 10 m pc.	0FB-15/3
15 mm	3-6 mm	1 x 8 m pc.	7 x 8 m pc.	0FB-15/4
15 mm	5-9 mm	1 x 5,6 m pc.	7 x 5,6 m pc.	0FB-15/6
20 mm	2 mm	1 x 12,5 m pc.	5 x 12,5 m pc.	0FB-20/2
20 mm	3 mm	100 x 10 m pc.	100 x 10 m pc.	on request
20 mm	3-6 mm	1 x 8 m pc.	5 x 8 m pc.	0FB-20/4
20 mm	5-9 mm	1 x 5,6 m pc.	5 x 5,6 m pc.	0FB-20/6
20 mm	7–12 mm	1 x 4,3 m pc.	5 x 4,3 m pc.	0FB-20/8
25 mm	7–12 mm	80 x 4,3 m pc.	80 x 4,3 m pc.	on request
25 mm	9–16 mm	1 x 3,3 m pc.	4 x 3,3 m pc.	0FB-25/10
30 mm	9–16 mm	66 x 3,3 m pc.	66 x 3,3 m pc.	on request
30 mm	10-18 mm	1 x 4,5 m pc.	8 x 4,5 m pc.	0FB-30/12

"on request" only deliverable in packaging units (PU), delivery time of 2-3 weeks

# **OTTO Insulating tape BG2**

The precompressed insulating tape BG2





# Polyurethane foam with impregnation

For indoor and outdoor application

# Characteristics

- > Impregnated foam tape, self-adhesive on one side
- > Stretches slowly inside the joint to its final thickness
- > Forms a driving rain resistant joint according to DIN 18542
- ▶ Good UV-resistance
- > Protects against moisture and dust, heat loss, noise etc.
- > Compatible with concrete, cellular concrete, bricks, sandlime brick, iron, zinc, steel, galvanised sheet metal, aluminium, copper, wood and unplasticized PVC

# Fields of application

- > Sealing of joints against sound, driving rain, dust, draft and heat loss
- > Especially suitable for joint constructions as in e.g. coupled windows, hidden window joints to define a boundary for sealants

# Standards and tests

- BG 2 according to DIN 18542
- > Driving rain resistant up to 600 Pa according to DIN EN ISO 1027
- > Compatible with general construction material according to DIN 18542
- > General building inspection certificate normal inflammable building material (B2) according to DIN 4102-1
- > Suitable for applications according to IVD instruction sheet no. 24+26+31+32+35 (IVD = German industry association sealants)
- > French VOC-emission class A+
- ▶ EMICODE® EC 1 PLUS very low emission

Joint depth	Joint width application area	Order unit (OU)	Packaging unit (PU)	Order code
10 mm	2 mm	198 x 12,5 m pc.	198 x 12,5 m pc.	on request
10 mm	3 mm	198 x 10 m pc.	198 x 10 m pc.	on request
10 mm	3-6 mm	198 x 8 m pc.	198 x 8 m pc.	on request
15 mm	2 mm	126 x 12,5 m pc.	126 x 12,5 m pc.	on request
15 mm	3 mm	1 x 10 m pc.	7 x 10 m pc.	ODB-15/3
15 mm	3-6 mm	1 x 8 m pc.	7 x 8 m pc.	ODB-15/4
15 mm	5-9 mm	1 x 5,6 m pc.	7 x 5,6 m pc.	ODB-15/6
20 mm	2 mm	100 x 12,5 m pc.	100 x 12,5 m pc.	on request
20 mm	3 mm	1 x 10 m pc.	5 x 10 m pc.	ODB-20/3
20 mm	3-6 mm	1 x 8 m pc.	5 x 8 m pc.	ODB-20/4
20 mm	5-9 mm	1 x 5,6 m pc.	5 x 5,6 m pc.	ODB-20/6
20 mm	7–12 mm	1 x 4,3 m pc.	5 x 4,3 m pc.	ODB-20/8
25 mm	9–16 mm	80 x 3,3 m pc.	80 x 3,3 m pc.	on request
30 mm	9–16 mm	66 x 3,3 m pc.	66 x 3,3 m pc.	on request
30 mm	10-18 mm	330 x 6,5 m pc.	330 x 6,5 m pc.	on request

"on request" only deliverable in packaging units (PU), delivery time of 2-3 weeks

# **FLB**

# **OTTO Flexi tape**

The glazing tape for insulating glass





PE flexible foam tape
For indoor and outdoor application

# Characteristics

- > Reinforced for tensile strength
- ▶ Closed-cell
- > Ageing resistant
- > Compatible with OTTO silicone sealants
- > Available with or without removable strip

# Fields of application

Used as a glazing tape for insulating glass in accordance with the Rosenheim specifications

# Standards and tests

> French VOC-emission class A+

# OTTO Flexi tape SP with peel-off foil

Dimensions	Colour	Order unit (OU)	Packaging unit (PU)	Order code
6x2mm	anthracite	75 x 20 m pc.	75 x 20 m pc.	on request
6x2mm	white	75 x 20 m pc.	75 x 20 m pc.	on request
8x2mm	anthracite	75 x 20 m pc.	75 x 20 m pc.	on request
8x2mm	white	75 x 20 m pc.	75 x 20 m pc.	on request
9 x 2 mm	anthracite	5 x 20 m pc.	75 x 20 m pc.	FLBM-9x2-C67
9 x 2 mm	white	5 x 20 m pc.	75 x 20 m pc.	FLBM-9x2-C01
9x3mm	anthracite	5 x 20 m pc.	75 x 20 m pc.	FLBM-9x3-C67
9x3mm	white	5 x 20 m pc.	75 x 20 m pc.	FLBM-9x3-C01
9 x 4 mm	anthracite	5 x 10 m pc.	150 x 10 m pc.	FLBM-9x4-C67
9 x 4 mm	white	150 x 10 m pc.	150 x 10 m pc.	on request
9x5mm	anthracite	150 x 10 m pc.	150 x 10 m pc.	on request
9x5mm	white	150 x 10 m pc.	150 x 10 m pc.	on request
9 x 6 mm	anthracite	100 x 10 m pc.	100 x 10 m pc.	on request
9 x 6 mm	white	100 x 10 m pc.	100 x 10 m pc.	on request
12x2mm	anthracite	5 x 20 m pc.	75 x 20 m pc.	FLBM-12x2-C67
12x2mm	white	75 x 20 m pc.	75 x 20 m pc.	on request
12 x 3 mm	anthracite	5 x 20 m pc.	75 x 20 m pc.	FLBM-12x3-C67
12 x 3 mm	white	75 x 20 m pc.	75 x 20 m pc.	on request
12 x 4 mm	anthracite	5 x 10 m pc.	150 x 10 m pc.	FLBM-12x4-C67
12 x 4 mm	white	150 x 10 m pc.	150 x 10 m pc.	on request
12x5mm	anthracite	120 x 10 m pc.	120 x 10 m pc.	on request
12x5mm	white	120 x 10 m pc.	120 x 10 m pc.	on request
15x2mm	anthracite	5 x 20 m pc.	75 x 20 m pc.	FLBM-15x2-C67
15 x 2 mm	white	75 x 20 m pc.	75 x 20 m pc.	on request
15 x 3 mm	anthracite	75 x 20 m pc.	75 x 20 m pc.	on request
15 x 3 mm	white	75 x 20 m pc.	75 x 20 m pc.	on request
50 x 5 mm	anthracite	35 x 10m pc.	35 x 10 m pc.	on request
50 x 5 mm	white	35 x 10m pc.	35 x 10 m pc.	on request

<sup>&</sup>quot;on request" only deliverable in packaging units (PU), delivery time of 2 – 3 weeks

# Tapes/Back-up foam rods

# OTTO Flexi tape SP without peel-off foil

Dimensions	Colour	Order unit (OU)	Packaging unit (PU)	Order code
6x2mm	anthracite	70 x 20 m pc.	70 x 20 m pc.	on request
6x2mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
8x2mm	anthracite	70 x 20 m pc.	70 x 20 m pc.	on request
8x2mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
9x2mm	anthracite	5 x 20 m pc.	70 x 20 m pc.	FLB0-9x2-C67
9x2mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
9x3mm	anthracite	5 x 20 m pc.	70 x 20 m pc.	FLB0-9x3-C67
9x3mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
9 x 4 mm	anthracite	140 x 10 m pc.	140 x 10 m pc.	on request
9 x 4 mm	white	140 x 10 m pc.	140 x 10 m pc.	on request
9x5mm	anthracite	140 x 10 m pc.	140 x 10 m pc.	on request
9x5mm	white	140 x 10 m pc.	140 x 10 m pc.	on request
9x6mm	anthracite	140 x 10 m pc.	140 x 10 m pc.	on request
9x6mm	white	140 x 10 m pc.	140 x 10 m pc.	on request
12 x 2 mm	anthracite	5 x 20 m pc.	70 x 20 m pc.	FLB0-12x2-C67
12 x 2 mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
12 x 3 mm	anthracite	5 x 20 m pc.	70 x 20 m pc.	FLB0-12x3-C67
12 x 3 mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
12 x 4 mm	anthracite	140 x 10 m pc.	140 x 10 m pc.	on request
12 x 4 mm	white	140 x 10 m pc.	140 x 10 m pc.	on request
12 x 5 mm	anthracite	100 x 10 m pc.	100 x 10 m pc.	on request
12 x 5 mm	white	100 x 10 m pc.	100 x 10 m pc.	on request
15 x 2 mm	anthracite	70 x 20 m pc.	70 x 20 m pc.	on request
15 x 2 mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
15 x 3 mm	anthracite	70 x 20 m pc.	70 x 20 m pc.	on request
15 x 3 mm	white	70 x 20 m pc.	70 x 20 m pc.	on request
50 x 5 mm	anthracite	35 x 10 m pc.	35 x 10 m pc.	on request
50 x 5 mm	white	35 x 10 m pc.	35 x 10 m pc.	on request

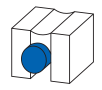
"on request" only deliverable in packaging units (PU), delivery time of 2-3 weeks



# PE

# **OTTOCORD PE-B2**

The closed-cell PE back-up foam rod





Diameter	Order unit (OU)	Packaging	Order code
6 mm	5 m pc.	PE bag with Euro perforation	PE-6-5
6mm	100 m pc.	Single box	PE-6-100
8 mm	5 m pc.	PE bag with Euro perforation	PE-8-5
8 mm	100 m pc.	Single box	PE-8-100
10 mm	5 m pc.	PE bag with Euro perforation	PE-10-5
10 mm	100 m pc.	Single box	PE-10-100
13 mm	5 m pc.	PE bag with Euro perforation	PE-13-5
13 mm	100 m pc.	Single box	PE-13-100
15 mm	5 m pc.	PE bag with Euro perforation	PE-15-5
15 mm	100 m pc.	Single box	PE-15-100
20 mm	50 m pc.	Single box	PE-20-50
25 mm	50 m pc.	Single box	PE-25-50
30 mm	25 m pc.	Single box	PE-30-25
40 mm	135 x 1 m pc.	Single box	PE-40-135
50 mm	90 x 1 m pc.	Single box	PE-50-90



# **Characteristics**

- Extruded backfilling material made of polyethylene (PE)
- > For application in interior and exterior areas
- ▶ Closed-cell according to DIN 18540
- > Water-repellent
- Normally flammable

# Fields of application

- > Backfilling of joints in interior and exterior areas
- ➤ For building construction joints according to DIN 18540

# Standards and tests

> Tested fire behaviour: normal inflammable building material (class E according to DIN EN 13501-1)

# **OTTOCORD PUR-H-B3**

The open-cell PUR back-up foam rod soft

# **OTTOCORD PUR-HS-B3**

The open-cell PUR back-up foam rod firm





# **Characteristics**

- Backfilling material made of polyurethane
- For interior use without wet load
- > According to the building material class B3

# Fields of application

> Backfilling of joints in interior areas





# **Characteristics**

- > Backfilling material made of polyurethane
- For interior use without wet load
- > Firm and rigid quality
- > According to the building material class B3

# Fields of application

> Backfilling of joints in interior areas



# Additional useful information

When wet, we recommend the closed-cell OTTOCORD PE-B2 on page 196.

Diameter	Order unit (OU)	Packaging unit (PU)	Order code
10 mm	100 x 1 m pc.	1500 x 1 m pc.	PUR-H-10
15 mm	100 x 1 m pc.	1000 x 1 m pc.	PUR-H-15
20 mm	100 x 1 m pc.	500 x 1 m pc.	PUR-H-20
25 mm	100 x 1 m pc.	300 x 1 m pc.	PUR-H-25
30 mm	100 x 1 m pc.	200 x 1 m pc.	PUR-H-30
35 mm	180 x 1 m pc.	180 x 1 m pc.	on request
40 mm	100 x 1 m pc.	100 x 1 m pc.	PUR-H-40
50 mm	100 x 1 m pc.	100 x 1 m pc.	PUR-H-50
60 mm	50 x 1 m pc.	50 x 1 m pc.	on request
80 mm	25 x 1 m pc.	25 x 1 m pc.	on request

"on request": Delivery time of 2 - 3 weeks

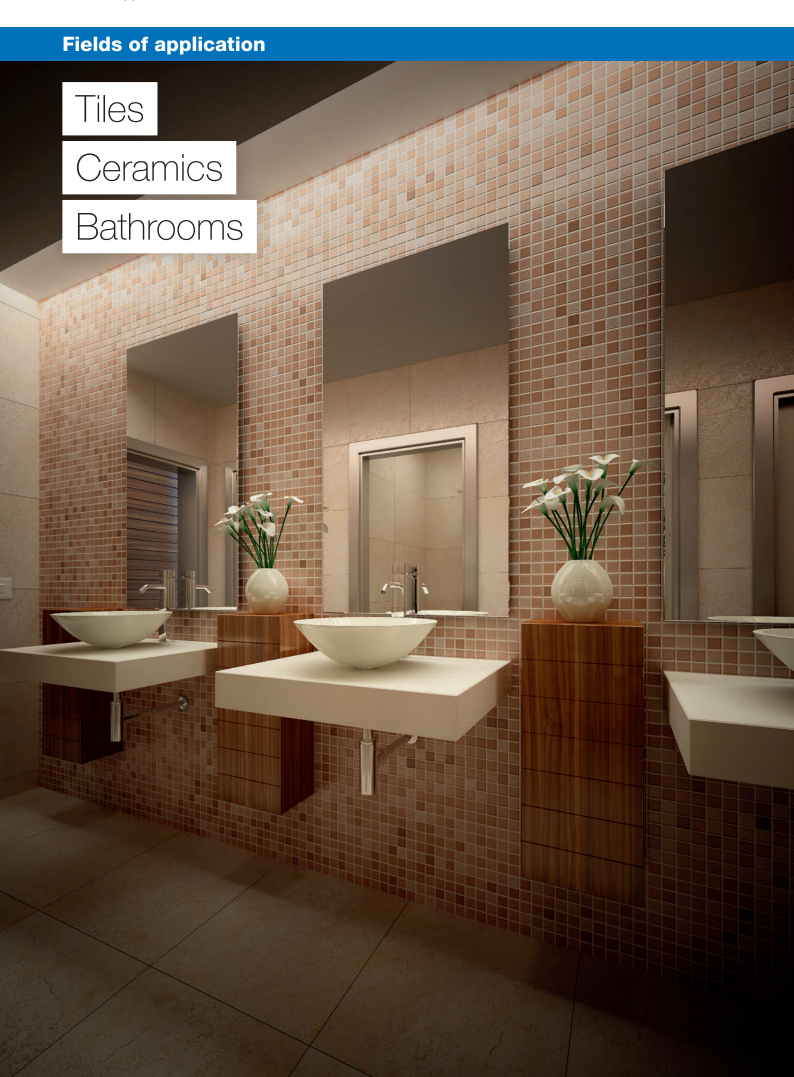


# Additional useful information

When wet, we recommend the closed-cell OTTOCORD PE-B2 on page 196.

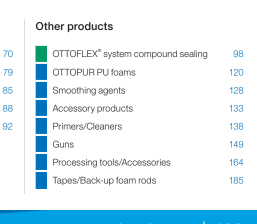
Diameter	Order unit (OU)	Packaging unit (PU)	Order code
10 mm	100 x 1 m pc.	1500 x 1 m pc.	PUR-HS-10
15 mm	100 x 1 m pc.	1000 x 1 m pc.	PUR-HS-15
20 mm	100 x 1 m pc.	500 x 1 m pc.	PUR-HS-20
25 mm	100 x 1 m pc.	300 x 1 m pc.	PUR-HS-25
30 mm	100 x 1 m pc.	200 x 1 m pc.	PUR-HS-30
35 mm	180 x 1 m pc.	180 x 1 m pc.	on request
40 mm	100 x 1 m pc.	100 x 1 m pc.	PUR-HS-40
50 mm	100 x 1 m pc.	100 x 1 m pc.	on request
60 mm	50 x 1 m pc.	50 x 1 m pc.	on request

"on request": Delivery time of 2 - 3 weeks





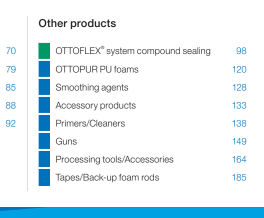


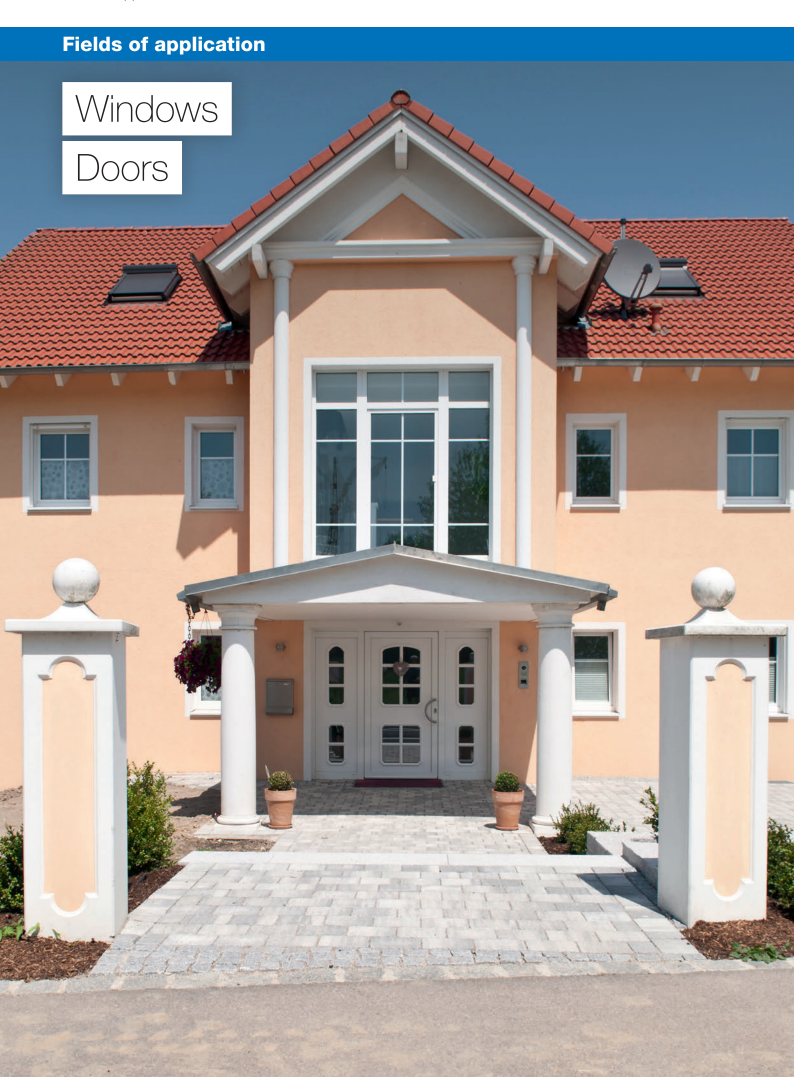










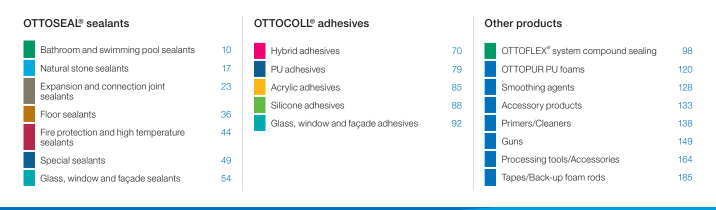


Bonding

Sealing



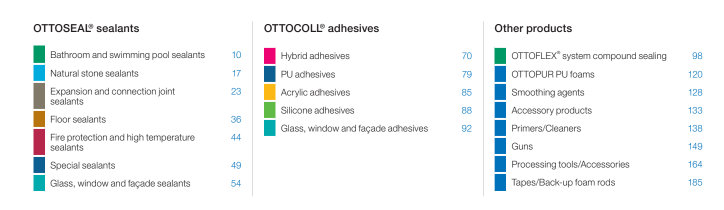
Fields of application	Sealing	Bonding
Assembly of window sills with multifunctional sealing tape FBA	FBA	
Foaming roller shutter housings		OP910 OP915 OP920 OP930 OP950 OP960
Joints between window and walling system inside use with extrudable sealants	A710 M360 M361	
Joints between window and walling system inside use with window tape Vario and Vario Duo	M360 M361 BAB-V BAB-VD	M360 SPRÜHPR
Joints between window and walling system outside use with extrudable sealants	M360 M361 P720 S730	
Joints between window and walling system outside use with window tape Vario and Vario Duo	BAB-V BAB-VD	M360 SPRÜHPR
Mounting door and window frames		OP910 OP915 OP920 OP930 OP950 OP960
Pre-filling of joints between window and walling system inside and outside	PE	
Structural connection with multifunctional sealing tape BKAMF1 for windows and door mounting	BKAMF1	





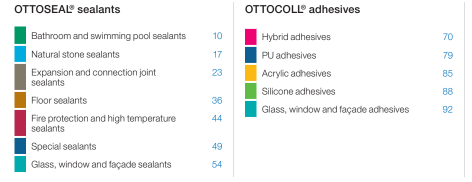
	c
	=
i	7
	₫
	◂
	₫
	₫

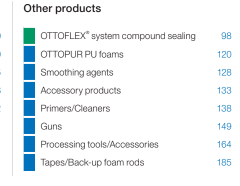
Fields of application	Sealing	Bonding
Bonding mirrors		M500 M550 M560 M580 S16 S610 FIXBA
Bonding of glass bricks		S28
Crystal clear (highly-transparent) silicone		S50
Crystal clear bonding of glass display cabinets and shop windows	S50	
Fire protective glazing according to DIN 4102-B	S94	
Mirror edge sealing	\$70         \$80         \$120         \$125         \$130           \$140         \$140         \$125         \$130	
Sealing and bonding aquaria	S28	S28
Sealing figured glass	M350 S100 S105 S110 S120	
Sealing joints on and in acrylic glass and polycarbonate for construction work with plastics, greenhouses, conservatories	S72	
Sealing laminated safety glass	S7 S10 S110 S120	
	For resins please contact our technical service department	
Secondary edge sealing for insulating glass	89	<b>S9</b>
Weather resistant sealing on metal constructions, e.g. on angled glazing, roof glazing, conservatories and structural glazing elements	S7 S10	
Window frames and window bars – sealing	S112	
Window pane sealing on wooden windows	S110 S120	
Wood-glass-composite units	S7 S10 S94	Contact our Technical Dep.





Fields of application	Sealing	Bonding
Bonding decorative strips to door parts		A 265 M 560
Bonding dovetail joints (e.g. on garden furniture, non-supporting timber elements)		P84 P410
Bonding skirting boards and edgings		A265     M530     M550     M560       P85     P340
Bonding stairs		M500 M501 M530 M550 M560 P85
Frame bonding for the manufacture of wooden windows and doors		P84 P85 P410
Jointing laminate, cork and OSB floors	A 221 M 390	
Jointing parquet and timber floors	A 221 M 390	
Manufacturing sandwich/composite boards (e.g. partition walls, front doors, facing tiles etc.)		M595 P84 P410
Mounting door and window frames	BKAMF1 FBA	M360 M361 OP910 OP915 OP920 OP930 OP950 OP960
Plywood fabrication for non-supporting constructions		P84 P410
Sealing joints of wooden windows and doors	A205       A210       A710       M350         M360       M361       P300       P305         P720       S70       S80       S110       S115         S117       S120       S125       S730         BAB-V       BAB-VD       BKAMF1         FBA       OFB	SPRÜHPR
Weather resistant (DIN EN 204 D4) and temperature resistant (DIN EN 14257) (WATT 91) bonding		P84 P85
Window frames and window bars – sealing	S112	
Window pane sealing on wooden windows	S110 S120	
Wood-glass-composite units	S7 S10 S94	Contact our Technical Dep.







Fields of application	Sealing	Bonding
Bonding ceiling profiles and decorative boards		A 265
Bonding fibreboards and gypsum plasterboards on substructures		A265     M530     M550     M560       P85     P340
Bonding of vapour retarders and vapour barriers		A 270 D-25-I E-40-I
Bonding screed elements		P410
Fire-protective sealing work according to DIN 4102-B1	S94 OFB	S495
Foaming and filling of cavities, wall fractures etc.		OP910 OP915 OP920 OP930 OP950 OP960
Sealing and repairing wall cracks	A205 A215 M360 M361	
Sealing joints	A205 A210 A710 M360 M361 P720 S730 BAB-V BAB-VD BKAMF1 FBA	M360 SPRÜHPR
Waterproof coating beneath tiles and slabs in bathroom areas	OFS	







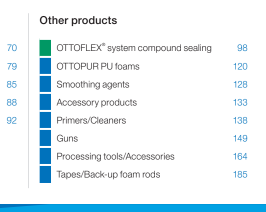


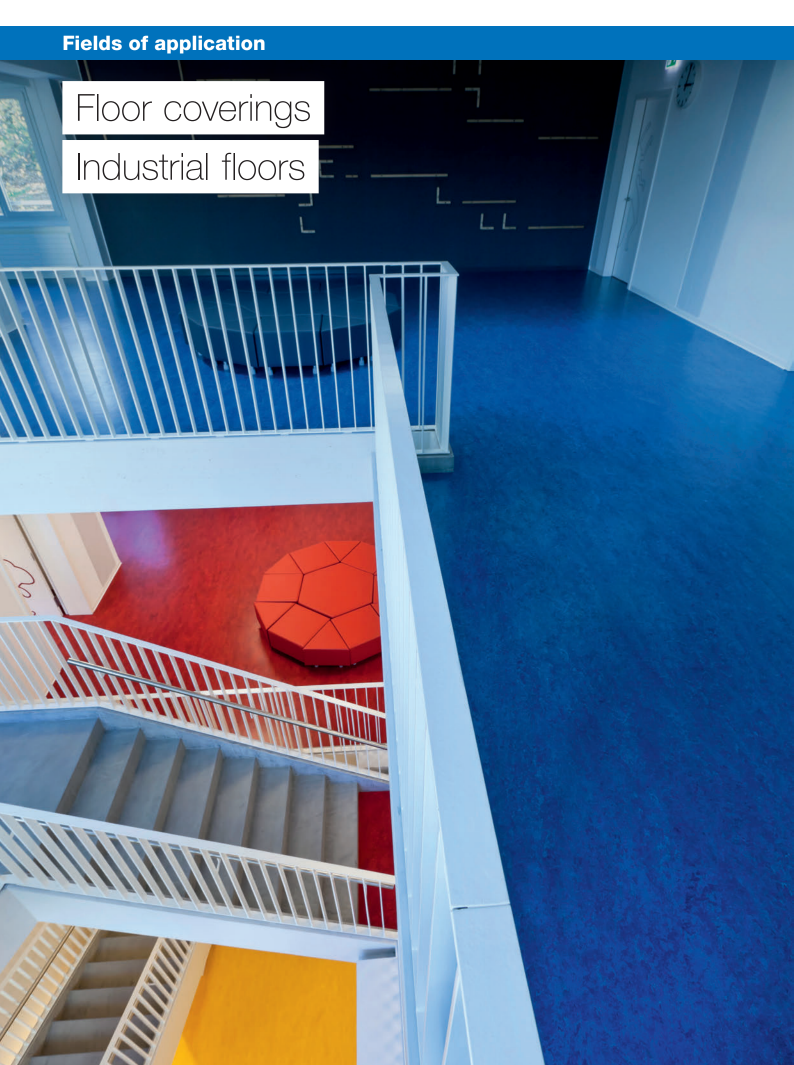






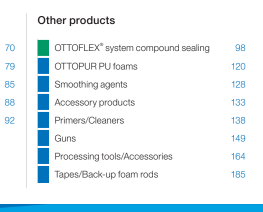








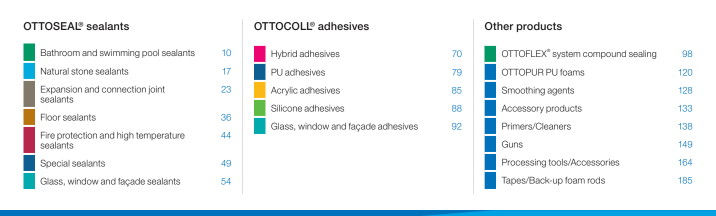




# Fields of application



Fields of application	Sealing	Bonding
Bonding and sealing aquaria	S28	\$28
Bonding of perimeter insulation panels		OP910 OP915 OP920 OP930
Bonding sandwich panels		M 595 P 410
Crystal clear (highly-transparent) silicone		S50
Fire-protective sealing work according to DIN 4102-B1	S51 S54 S94	S495
High temperature-resistant seals (e.g. on heating boilers, chimney-flues etc.)	S17 S25	
Mounting door and window frames soundproof	M360 M361	OP910 OP915 OP920 OP930 OP950
Mounting of well shaft rings		OP910 OP915 OP920 OP930
Sealing applications in the food and drinking water sector (e.g. in dairies, abattoirs)	M390 S27 S34 S70 S80 S110 S125 S130	
Sealing work in clean-rooms (e.g. operating theatres, microelectronics etc.)	M380 S51 S67 S69	
Swimming pool and underwater seals	S18 S70 S140	
Window frames and window bars – sealing	S112	



# **Application list with product recommendation**

Sealing			
		Connection joints – sealing	A205 - A210 - A710 - M350 - M360 - M361 - P300 - P305 -
Α			P720 - S100 - S110 - S115 -
Acid resistant – sealing	S34		S120 - S125 - S730 - BAB-V -
Acrylic (bath-) tubs - sealing	S70 - S80 - S100 - S105 -		BAB-VD - OFB
	S110 - S115 - S125 - S130 -	Copper sheets – sealing	M350 - M360 - M361 - P300 -
	S 140		P305 - S110 - S115 - S120 -
Acrylic glass – sealing	S72		S 125
Air-conditioning	M350 - M380 - M500 - M580 -	Cotto slabs – sealing	S70 - S80 - S100 - S130
systems – sealing	P83 - S67 - S69		
Aluminium – sealing	M350 - M360 - M361 - P300 -	D	
	P305 - S110 - S115 - S120 -	Dairies – sealing	S27 - S130
A 1 1/ 6 1 1	\$125	Door rabbets – sealing	S70 - S80 - S110
Angled/roof windows	S7 - S10 - S610	Drinking water tanks – sealing	S27
Anodized aluminium – sealing	M360 - M361 - S110 - S115 -	Driving rain – resistant sealing	P720 - S730 - OFB
Aguaria appling	S 120 - S 125	_	
Aquaria – sealing	\$28 \$70 - \$80	E Enomollad glass appling	270 200
Artificial concrete	570 - 560	Enamelled glass – sealing	S70 - S80
stone – sealing Artificial stone – sealing	S70 - S80 - S117 - S130 -	F	
Artificial storie – sealing	\$140	Facades – sealing	M360 - M361 - P300 - P305 -
	3 140	racades – sealing	S7 - S10 - S70 - S80 - S110 -
В			S120
Bath tubs – sealing	S70 - S80 - S100 - S105 -	Filling cracks in plaster	A215
Dati tabo ocamig	S110 - S115 - S125 - S130 -	Fire-proof sealants	S51 - S54 - S94
	\$140	according to DIN 4102-B1	301 301 301
Bathroom joints - elastic sealing	S70 - S80 - S100 - S105 -	Flame resistant sealants	S51 - S54 - S94
	S110 - S115 - S125 - S130 -	Floor joints - sealing	A221 - M390 - S34 - S51 -
	S140	,	S70 - S80 - S125 - S140
Bitumen rails – sealing	A250	Fungicide containing – sealants	M380 - S18 - S67 - S70 -
Boiler - sealing	S17 - S25		S80 - S100 - S105 - S110 -
Brass – sealing	P300 - P305 - M350 - M360 -		S115 - S117 - S120 - S125 -
-	M361 - S110 - S115 - S120 -		S 130 - S 140 -
	S 125		S730
Building construction	M360 - M361 - P300 - P305		
joints – sealing		G	
		Glass bricks - sealing	S28 - S100
С		Glass facades – sealing	S7 - S10
Car body joints – sealing	M500 - M501 - M550 - M580 -	Glass ornaments – sealing	S50 - S610
	P83	Grainy putty	A215
Cast member parts	S17 - S25	Granite – sealing	S70 - S80 - S117 - S130 -
of boilers – sealing			S140
Ceramique floors – sealing	S100 - S105 - S110 - S115 -	Green house – sealing	S10
	S 120 - S 125 - S 130 - S 140	Green house – sealing	S7 - S10
Chemical resistant sealant	S34	Gypsum fibreboard – sealing	A205 - M500
Chimney parts – sealing	S 17 - S 25 M 350 - M 360 - M 361 - M 500 -	Н	
Chrome – sealing	P300 - P305 - S110 - S115 -		S 17 - S 25
	S120 - S125	Heating pipes – temperature resistant sealing	317 - 323
Clean rooms – sealing	M380 - S51 - S67 - S69	resistant sealing	
Climatisation systems – sealing	S72	1	
Closure of cracks and holes	M360 - M361	Industrial floors – sealing of	M390 - S34
in façades and interior walls,	Wido	Insulated glass – edge bonding	S9
such as in scaffolding		Insulating glass – window pane	S9
Compatible with paints	A205 - A210 - A215 - A225 -	sealing	
according to DIN 52452 –	A270 - M350 - M360 - M361 -		
Sealants	M500 - P83 - P300 - P305 -	J	
	P720	Jointing cork floors/plates	A221 - M390
Concrete joints - sealing	M360 - M361 - P300 - P305 -	Jointing laminate flooring	A221 - M390
,	S110 - S115 - S120	Jointing parquet floors	A221 - M390

Jointing wood	A221 - M350 - M390 - S110 -	S	
	S 120	Sandstone – jointing	S70 - S80 - S117 - S130 - S140
Jointing wooden board flooring Jointing wooden floor boards	A221 - M390 A221 - M390	Sanitary joints – sealing	\$80 - \$100 - \$105 - \$110 - \$115 - \$125 - \$130 - \$140
		Seal patio slabs	\$70 - \$80
K		(ceramics + natural stone)	
Kitchen worktops – sealing	S27 - S70 - S80 - S110 - S120	Seal public sanitary facilities	S140
, menen wentepe eeamig	02. 0.0 000 0.10 0.20	Sealing design floor coverings	M390 - S51 - S125
L		made of linoleum	111000 001 0120
Lacquered glass – sealing	S70 - S80	Sealing design floor coverings	M390 - S51 - S125
Linoleum – sealing	M390 - S51 - S125	made of PVC	
M		Sealing design floor coverings made of rubber	M390 - S51 - S125
Marble facades – sealing	S70 - S80 - S117	Sealing design floor coverings	M390 - S51 - S125
Marble joints – sealing	S70 - S80 - S117 - S130 - S140	made of vinyl	
Melted asphalt floor	S54 + PR1226	Sealing of clinker	M360 - S110 - S115 - S120 -
screed – sealing		G	S 125
Metal joints – sealing	M350 - M360 - M361 - P300 -	Sealing shop windows	S50
,	P305 - S110 - S115 - S120 -	Sealing vinyl floor coverings	M390 - S51 - S125
	S 125	Sheet metal – sealing	P300 - P305 - M350 - M360 -
Mirrors – sealing	S70 - S80 - S120 - S125	3	M361 - S110 - S115 - S120 -
Moisture-prone rooms –	OFS		S125
full surface sealing		Shower – sealing	S70 - S80 - S100 - S105 -
3		3	S110 - S115 - S125 - S130 -
N			S140
Natural stone facades – sealing	S70 - S80 - S117	Slaughterhouses – sealing	S27 - S130
Natural stone joints – sealing	S70 - S80 - S117 - S130 -	Stainless steel (Nirosta) – sealing	
- value as eterno jounte e e e e e e e e e e e e e e e e e e	S140	etan nese eteer (i tireeta) — esam ig	P305 - S70 - S80 - S110 -
Non staining sealants	S70 - S80 - S117 - S130 -		S115 - S120 - S125
	S 140	Stoves – temperature resistant	S17 - S25
Non-ferrous metals – sealing	M350 - M360 - M361 - P300 -	sealing	
	P305 - S110 - S115 - S120 -	Streak-free sealants	S110 - S120
	S 125	according to	
		ift directive VE-04/2	
0		Stream-jet cleaning - resistant	M390 - S34
Operating theatres – sealing	S67 - S69	sealing	
		Structural connection	A710 - P720 - S730 - BAB-V -
P		according to the window and	BAB-VD - BKAMF1 - FBA
Permanent wet	S18 - S70 - S140	door mounting regulations	
condition – sealing		Structural glazing units - sealing	S7 - S10
Polyacrylate	S72	Swimming pools - sealing	S18 - S70 - S140
(acrylic glass) - sealing		Synthetic flooring – sealing	M390 - S51 - S125
Polycarbonate sheets – sealing	S72	Synthetic materials – sealing	S72
Polyester – sealing	S110 - S120 - S125 - S100 -		
	S 105	T	
Prefabricated concrete - sealing	M360 - M361 - P300 - P305	Temperature resistant sealing	S17 - S25
Profile batches – sealing	A225	Terracotta slabs – sealing	S70 - S80 - S100 - S110 -
Profilit TM window pane sealing	M350 - S100 - S105 - S110 -	-	S120 - S125 - S130
	S 120	Tighter inside than outside	A710 - P720 - S730 - BAB-V -
PVC floors – sealing	M390 - S51 - S125		BAB-VD - BKAMF1 - FBA
G		Tile stove – jointing	A215
R		Tiles – sealing	S100 - S105 - S110 - S115 -
Rabbets of wooden windows	M350 - S110 - S120	3	S120 - S125 - S130 - S140
Ray protective glass – sealing	S10	Tiles – sealing	S100 - S105 - S110 - S115 -
Refrigeration rooms – sealing	S27 - S130		S 120 - S 125 - S 130 - S 140
Roof glazings	S7 - S10 - S610	Timber-glass-composite	S7 - S10
Roof gutter – sealing	A250 - S110	elements – sealing	
Roofing felt – sealing	A250	Tinplate – sealing	M360 - M361 - S110 - S115 -
Roofs – sealing	A250	p.a.c Joaning	S120 - S125
Rubber knob floors – sealing	M390 - S51 - S125	Twin-wall sheets – sealing	S72
	555 55. 6126	wan shooto soannig	·-

# **Application list with product recommendation**

U		Caravan construction	M350 - M500 - M530 - M550 -
Underwater – sealing	S18 - S70 - S140		M560 - M580 - M595 - P83 - P410 - S110 - S610
V		Caravans and	M350 - M500 - M550 - M560 -
Vehicle construction/ manufacturing	M500 - M501 - M550 - M560 - M580 - P83	campers – construction	M580 - M595 - P83 - P410 - S110 - S610
Ventilation systems – sealing	M350 - M380 - P83 - S67 - S69	Ceiling profiles – bonding	M500 - M501 - M530 - M550 - M560 - P83
Ventilation systems – sealing	M350 - M380 - M500 - M580 -	Chipboards – bonding	P85 - P410
vermaner, eyeterne eeamig	P83 - S67 - S69	Composite panels – bonding	M500 - M595 - P84 - P410
		Container construction	M500 - M501 - M530 - M560 -
W			P410
Wall cracks – bridging and sealing	A215	Copper – bonding	M500 - M501 - M530 - M550 - M560 - M580 - M595 - P85 -
Water resistant – sealing	M500 - S18 - S28 - S140 -		P340 - S610
	S610	Cork – bonding	M500 - M501 - M530 - M550 -
Water tanks – sealing	S27		M560 - M595 - P85 - P340 -
Weathersealing	S7 - S10		P520
Window bar filler	S112	Corner bracket – bonding	P86 - P520
Window connection joints	A205 - A710 - P305 - P720 - S110 - S115 - S120 - S125 -	Corner connections – bonding	P86 - P520
	S730	D	
Window frames – sealing	S 112	Decorative boards – bonding	A265 - P85
Window rabbets – sealing	M350 - S110 - S120	Door parts – bonding	M500 - M580 - P410 - P520
Wooden windows –	M350 - S110 - S120		
window pane sealing		E	
Worktops – sealing	S27 - S70 - S80 - S110 -	Enamelled glass – bonding	M500 - S16
	S 120 - S 130	End strips – bonding	A265 - M500 - M530 - M560 - M595 - P85 - P340
Z		EPDM profiles – bonding	S54 - SPRÜHPR
Zinc sheets – sealing	M360 - M361 - S110 - S115 -		
	S 120 - S 125	F	
		Fixing adhesives	A265 - M550 - M560
		Foil sheets' adhesive	A270
Bonding		Full surface adhesives	M595 - P410
		G	
A		Galvanised steel – bonding	M500 - M501 - M530 -
Aluminium – bonding	M500 - M501 - M530 - M560 - M580 - M595 - P83 - P85 -		M550 - M560 - M595 - P85 - P340
	P340 - P410 - P520 - S10 -	Garden furniture – bonding	P84
	S610	Glass – bonding	S 10 - S 50 - S 610
Anodized aluminium – bonding	M500 - M501 - M530 -	Glass bricks – bonding	S28
	M550 - M560 - M580 -	Glass fibre reinforced plastics	A265 - M500 - M530 - M550 -
ADTIC CITY II	M595 - S610	GRP – bonding	M560 - M580 - M595 - P85 -
APTK profiles – bonding	\$54		P340
Aquaria – bonding	S28	Glass ornaments – bonding	S610
<b>D</b>		Granite – bonding	M500 - M501 - M530 - M550 -
B Rotton bonding	A265 - M500 - M501 - M530 -		M560 - P85 - P340 - P520 -
Batten – bonding		Crillon bonding	\$70 \$50
	M550 - M560 - M595 - P85 - P410 - S610	Grilles – bonding	A265 - M500 - M550 - P85 -
Bonding of clinker	M500 - M501 - M530 - M550 - M560 - M595	Gypsum fibreboard – bonding	P340
Bonding perimeter insulation	OP910 - OP915 - OP920 -	1	
panels	OP930	Insulating boards – bonding	A 265 - M 500 - M 501 - M 530 - M 550 - M 560 - P 85 - P 340
С			
Cable ducts – bonding	A265 - M500 - M550 - M560 -	L	
9	P85 - P340	Lacquered glass - bonding	M500 - S16
		. 5 9	

Laths – bonding A265 - M500 - M501 - M530 - M550 - M560 - M595 - P85 - S610		Stainless steel – bonding	M500 - M501 - M530 - M550 - M560 - M580 - M595 - P85 - S10 - S610		
M		Stairs – bonding	M500 - M501 - M530 - M550 - M560 - M595 - OP920 - P85 -		
Marble – bonding	M500 - M501 - M530 -		P340 - S70 - S80		
	M550 - M560 - P85 -	Stairs - renovation	P85 - P340		
	P340 - P520	Stone – bonding	M500 - M501 - M530 - M550 -		
Metal doors – bonding of corner connections	P86 - P520		M560 - P85 - P340 - P520 - S70 - S80		
Metal profiles – bonding	P86 - P520	Stucco – bonding	A265 - M500 - M550 -		
Metal windows – bonding of	P86 - P520	_	M560		
corner connections		Styrodur® – bonding	A265 - M560 - P85 - P340		
Mineral fibre insulating	P410	Styropor® – bonding	A265 - M560 - P85 - P340		
panels – bonding		Synthetic materials – bonding	M500 - M501 - M550 - M560 -		
Mirrors – bonding	M500 - M550 - M560 - M580 -	, and the second	M580 - M595 - P85 - P340 -		
Modified wood – bonding	S16 - S610 - FIXBA P86		P520 - S610		
Wodined Wood Boriding	1 00	Т			
N		Temperature resistant bonding	P84 - P85 - P86 - P340 -		
Natural stone – bonding	M500 - M501 - M530 - M550 -	according to DIN EN 14257	P410 - P520		
Natural Storie – boriding	M 560 - P85 - P340 - P520 -	Tile to tile	OFHG		
		The to the	OFFIG		
Nietował stana stalina la sadion	\$70 - \$80	W			
Natural stone stairs – bonding	M500 - M501 - M530 - M550 - M560 - P85 -	<b>V</b> Vapour barrier – bonding	A 270 - D-25-I - E-40-I		
	P340 - S70	vapour barrier – boriding	A270 - D-25-1 - E-40-1		
	F 340 - 370	W			
0		Wall panels – bonding	S 495 - M 595		
	A265 - M500 - M501 - M530 -				
Ornamental strips – bonding	M550 - M560 - P85 - P340	Water resistant bonding	M500 - M560 - M580 - M595 - S610		
		Weather resistant bonding	P84 - P85 - P86 - P340 -		
P		according to DIN EN 204 D4	P410 - P520		
Panels – bonding	M500 - M501 - M550 - M560 -	Window tapes – bonding	M360 - M361 - SPRÜHPR		
	M595 - P85 - P340 - P410 - P520 - S495	Windows – mounting	M360 - M361 - OP910 - OP915 - OP920 - OP930 -		
Plasticized PVC	M500 - M560 - M580 - M595 -		OP950 - OP960		
	S110 + PR1217	Wing overlapping bonds	M580 - S670 - FIXBA		
Plywood – bonding	P85 - P410	Wood – bonding	M500 - M501 - M530 - M550 -		
Prefabricated	P410		M560 - M580 - M595 - P84 -		
houses - construction			P85 - P86 - P340 - P410 -		
PU rigid foam – bonding	P85 - P410		S610		
PVC – bonding	A265 - M500 - M501 - M550 -	Wood – bonding	P84 - P86 - P410		
	M560 - M580 - M595 - P85 - P340 - S610	Wooden doors – bonding	M500 - M501 - M550 - M560 - P84 - P85 - P340 - P410		
PVC unplasticized – bonding	M500 - M501 - M550 - M560 - M580 - P85 - P340 - P520 - S610	Wooden profiles – bonding	A265 - M500 - M501 - M530 - M550 - M560 - P85 - P340 - S610		
D		Wooden stairs – bonding	M500 - M560 - OP920 - P85 -		
R Digid foom boards made of	D05 D240		P340		
Rigid foam boards made of	P85 - P340				
polystyrene – bonding	07 010 0010				
Roof glazings	S7 - S10 - S610	Other applications			
S					
Sandwich elements – bonding	M500 - M580 - M595 - P410 - P520	A Adhesive tapes	D-25-I - E-40-I		
Separating walls - bonding	A265 - P85 - S610				
Skirting boards – bonding	A265 - M500 - M501 -	С			
	M530 - M550 - M560 -	Cavities – foaming	OP910 - OP915 - OP920 -		

# **Application list with product recommendation**

Degreasing paste -	STEX
migratory staining	
Door frames – mounting	OP910 - OP915 - OP920 -
Door married Triedriting	OP930 - OP950 - OP960
	OF 930 - OF 930 - OF 900
-	
F	0.0.1
Facades – waterproofing/	SXN
hydrophobic treatment	
J	
Joining well shaft rings	OP910 - OP915 - OP920 -
	OP930
P	
Priming of smooth surfaces	OFHG
PU foams – removal of rests	OPCLEAN - TUCH
r o roarro rorrorar or rooto	0. 022, 00
S	
S Silicona – removal of racts	SIEN
Silicone – removal of rests	SIEN
	SIEN SXN
Silicone – removal of rests Surface – hydrophobing	
Silicone – removal of rests Surface – hydrophobing	SXN
Silicone – removal of rests Surface – hydrophobing	
Silicone – removal of rests Surface – hydrophobing	SXN
Silicone – removal of rests Surface – hydrophobing	SXN
Silicone – removal of rests Surface – hydrophobing  U Underground – reinforcing	SXN
Silicone – removal of rests Surface – hydrophobing  U Underground – reinforcing  W	SXN



## The OTTO app

Whether iOS or Android: With the OTTO app for smartphones and tablet PCs you always have the solution to all application issues at your side. Product search, consumption calculator, colour recommendation, order, contact - and if you wish to be informed in good time about the latest news, simply activate push notifications.

Download now via the App Store or Google Play.





## **Quantity charts**

## General valid joint dimension:

The rule of thumb for calculating the joint dimension is as follows: Sealant depth (t) = 0.5x joint width (b).

The thickness of the sealant (d) equals 2/3 of the joint width(b).

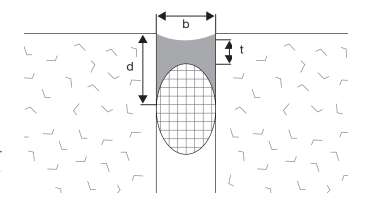
These minimum joint widths are also valid for joints in the interior with sealants ≥15% movement capability.

The ratio between the width of the sealant in the joint (b) and the depth of the sealant in the joint (t) has to be as follows:

Joint width b in a ratio of joint depth t

b in mm	10-15	15-20	20-25	25-30	30-35	
t in mm	8±2	10±2	12±2	15±3	15±3	

Source: Industrieverband Dichtstoffe e. V./HS PR. Additional information to the IVD's instruction leaflets under www.ivd-ev.de.



## Quantity charts

This values are approximate and serve as a rough guide for rightangled joints. The depth of the joints is measured to the rear of the profile. Depending on the processing technology, an additional requirement of 25 % should be expected.

#### Metres per 300/310 ml cartridge

Width of joint in mm ►  Depth of joint in mm ▼	5	7	10	12	15	20	25	
5	12	8	6					
7		6	4	3				
10			3	2,5	2,0	1,5		
12				2,1	1,7	1,2	1,0	
15					1,3	1,0	0,8	

## Linear metres per 490 ml side-by-side cartridges

Width of joint in mm ► Depth of joint in mm ▼	5	7	10	12	15	20	25	
5	19	14	9					
7		10	7	5				
10			5	4	3	2,4		
12				3	2,7	2	1,6	
15					21	16	13	

## Metres per 400 ml aluminium foil bag

Width of joint in mm ► Depth of joint in mm ▼	5	7	10	12	15	20	25
5	15	10	8				
7		8	5	4			
10			4	3	2,6	2,0	
12				2,7	2,2	1,6	1,3
15					1,7	1,3	1,0

## Metres per 580 ml aluminium foil bag

Width of joint in mm ► Depth of joint in mm ▼	5	7	10	12	15	20	25
5	23	15	11				
7		11	7	6			
10			6	5	4	3	
12				4	3	2,4	2
15					2,5	1,9	1,4



### The perfect advice

Do you have any questions about choosing the right OTTO sealant and adhesive for your application or about professional processing? The experts from our application consulting service will be happy to help you:

& +49 8684 908-5300 | @ international@otto-chemie.com Monday to Thursday: from 7:00 am - 4:00 pm | Friday: from 7:00 am - 1:00 pm

## Primer consumption table

Primer consumption depends on the absorbency of the material of the adhesive edge and on the application method and can therefore only be stated approximately.

## Linear metres per 100 ml primer

Adhesive edges in mm	5	10	15	20
OTTO Cleanprimer 1101	150-250	75-125	50-80	35-60
OTTO Primer 1102	20-40	10-20	7-13	5-10
OTTO Primer 1105	30-90	15-45	10-30	7-20
OTTO Primer 1215	30-90	15-45	10-30	7-20
OTTO Primer 1216	150-250	75-125	50-80	35-60
OTTO Primer 1217	150-250	75-125	50-80	35-60
OTTO Primer 1218	50-120	25-60	16-40	12-30
OTTO Primer 1225	50-100	25-50	16-40	12-25
OTTO Cleanprimer 1226	150-250	75-125	50-80	35-60
OTTO Primer 1227	60-100	30-50	20-30	15-25

## Minimum width of joints for the mounting of windows and outside doors

## valid for sealants with 25 % movement capability

Elementlength	up to 1,5 m	up to 2,5 m	up to 3,5 m	up to 4,5 m	up to 2,5 m	up to 3,5 m	up to 4,5 m
Type of window frame material	Minimum witdth	Minimum witdth of joints for a butled mounting b in mm			Minimum witdth of joints for a inner mounting b in mm		
Hard PVC (white)	10	15	20	25	10	10	15
Hard PVC and PMMA (dark) (colour extruded)	15	20	25	30	10	15	20
Hard PUR integral foam	10	10	15	20	10	10	15
Wood-aluminium-window	10	10	15	20	10	10	15
Aluminium-plastic sandwich frame (bright)	10	10	15	20	10	10	15
Aluminium-plastic sandwich frame (dark)	10	15	20	25	10	10	15
Wooden window frame	10	10	10	10	10	10	10

## **Contents**

Application list with product recommendation	220
Fields of application	198
Product overview	2
Quantity charts	226
The OTTO360° service package	8



## **Terms and Conditions of Business of Hermann Otto GmbH**

#### I. General provisions

- 1. All offers, supplies and agreements are based exclusively on our Terms and Conditions of Business.
- Unless otherwise agreed, the terms and conditions in the version valid at the time of the buyer's order shall also apply to similar future contracts.
- We explicitly contradict the Terms and Conditions of Business and Purchase of the purchaser. We are not committed to them, even if we did not contradict them at the time the contract was concluded.
- 4. Our offers are subject to change. Contracts and agreements are not binding until they have been confirmed by us in writing, especially if they change the present Terms and Conditions. Agreements entered by our field service employees are only effective if they have been confirmed by us in writing.
- 5. The purchaser is not permitted to set off counterclaims unless the counterclaims are undisputed or have been legally finalised. The purchaser is not entitled to a right of retention. This does not apply to business transactions with consumers, insofar as the right of retention is based on the same contractual relationship. A right to refuse performance on the part of the purchaser is excluded for business transactions with companies
- When contract manufacturing is carried out, if our customer has stipulated the recipes and/or equipment, it must assume liability for not infringing any third party industrial property rights owing to the production and/ or equipment. If necessary, it must release us from potential third party claims on our first request.

#### II. Dispatch

- 1. Unless otherwise agreed, dispatch takes place at the expense and risk of the purchaser. When the goods are transferred to the forwarder or carrier or at the latest when the goods have left the factory or warehouse, the risk transfers to the purchaser. If the goods are damaged during transportation or the good slisted in the bill of lading are not delivered in full, the recipient of the goods must have the deliverer (in the case of dispatch by a carrier = the lorry driver; if sent by rail (Deutsche Bahn) = the receiving goods station) note it immediately in detail on the bill of lading and confirm same by signing it. The bill of lading with the note on damage must be handed over to us to enable us to assert claims for compensation on behalf of the purchaser; we are not committed to bring legal action to assert the claims, however we do commit ourselves to seizing such measures that enable the purchaser to assert claims by way of legal action. Even if free delivery to the receiving station of the purchaser has been agreed, the purchaser bears the transportation risk. If transport damage does occur, we give compensation to the same extent as we ourselves receive compensation for the transport damage. Compensation is given at our discretion either in the form of a free replacement delivery or a credit note for the amount to be reimbursed.
- 2. When dispatching the goods we are entitled to choose the means of conveyance and the shipping route without assuming any liability. This disclaimer does not apply if the Managing Director or Managing Directors or one of our executives has/have at least acted with gross negligence in the course of business transactions with companies or if the senior management or any one of our employees have acted with gross negligence in business transactions with consumers. We are only obliged to provide transport insurance if it is explicitly demanded. The purchaser must bear the costs.

#### III. Delivery period

- Delivery periods are non-binding, even if they are included in our dispatch notifications or date confirmations.
   A separate written agreement is required for a claim to compliance with the delivery period.
- Irrespective of our rights, if the purchaser is in arrears, the agreed term is extended by the period by which
  the purchaser is in arrears with its obligations under the present or past contracts. This applies analogously
  if a delivery date has been agreed.
- If we fall behind, the purchaser must set an appropriate period of grace. When said period of grace expires the purchaser may cancel the contract if the goods have not been reported to be ready for dispatch by that time
- Any claims for compensation for a failure to meet delivery periods or dates are limited to the value of the contract unless the delay has been caused by the Managing Director(s) or one of our employees owing to negligence.
- 5. Cases of force majeure entitle us to delay delivery for as long as it is obstructed, plus a reasonable time for recommencing, or to cancel the contract owing to the part of the contract which has not been fulfilled. Strikes, lockout, riots and other circumstances which make delivery difficult or impossible are equivalent to force majeure, irrespective of whether they occur to us or one of our sub-suppliers. The purchaser can demand a statement from us as to whether we want to cancel or deliver within a reasonable period. If we fail to make a statement, the purchaser is entitled to cancel the contract. Deliveries to the buyer are subject to national or international regulations of foreign trade law, embargos or other legal prohibitions.

### IV. Terms of Payment

- 1. Our invoices are due for payment within 30 days of the invoice date without any discount.
- If the target date is not met, we charge interest on arrears at a rate equivalent to the respective interest rate for short-term bank loans, but in the amount of 5 percent points p. a. above the respective base interest rate in the case of legal transactions in which no consumer is involved, at 8 percent points p.a. above the relevant base interest rate.
- 3. If, after conclusion of the contract, significant negative circumstances arise for us with regard to the credit-worthiness of the buyer, we shall be entitled to demand reasonable security for his delivery. If the buyer does not comply with this request, we are entitled to withdraw from the contract. This right also applies for the buyer in the case of imminent danger without having previously sought the provision of adequate securities.
- 4. Payments shall only be deemed to have been affected when the amount is finally available on our account.

#### V. Retention of title to ownership

- We reserve the right of ownership of the delivered goods (reserved goods) for both entrepreneurs and consumers until the respective purchase price claim has been settled.
- 2. The purchaser is entitled to process and sell the goods subject to retention of title to ownership by way of normal business transactions insofar as it is not in arrears with its payment. It is only entitled to resell or process the goods subject to retention of title to ownership providing that the accounts receivable from reselling or processing are transferred to us as stipulated in numbers 3 5. It is not authorised to dispose of the goods subject to retention of title to ownership in any other way.
- The purchaser herewith assigns its accounts receivable from reselling and/or processing the goods subject
  to retention of title to us, irrespective of whether the goods subject to retention of title to ownership are sold to
  one or more purchasers or have been processed for one or more customers.
- 4. The purchaser is authorised to collect the accounts receivable from resale or processing assigned to us unless we revoke this authorisation, which we may do at any time. Insofar as our accounts receivable are due, the purchaser is under obligation to immediately pay the collected amounts to us. On no account is the purchaser authorised to assign the accounts receivable to any third party.
- 5. Unless we inform its customer ourselves, if we so request, the purchaser is under obligation to inform the customer immediately of the assignment of its accounts receivable to us and provide us with proof of such notification and send us the information and documents required for collecting the assigned accounts receivable together with this notification.
- 6. The purchaser is under obligation to inform us of garnishment or any other adverse action by a third party.
- The authorisation of the purchaser to collect will be revoked if the terms of payment are not met or if the purchaser infringes contractual agreements, if the purchaser ceases to pay and if settlement or bankruptcy proceedings are opened.

#### VI. Instructions for use

- 1. In view of the fact that our products are used under very varied working conditions and for different applications, our instructions for use can only constitute general guidelines. If special requirements are made, which are beyond the scope of the applications and working conditions mentioned in the instructions for use, we are prepared to give more extensive advice for the purpose of support; however this does not constitute any kind of legal commitment on our part. Irrespective of this, owing to the many types of applications for our products and the varying conditions under which they are used, it is always necessary for the user to previously check all the product properties considered important for the respective purpose, and to verify them in practice. The information in the relevant up-to-date technical data sheet must be taken into account for this purpose.
- Information on the amount to use given in our instructions for use represents average values taken from practical experience.

#### VII. Notification of defects, liability

- 1. All statements about suitability, processing and application of our products, technical advice and other information are given to the best of our knowledge; however, they do not release the purchaser from the obligation to carry out its own tests and experiments. If specific qualities or the assumption of any warranties have been agreed, they are only binding for us if they have been made explicitly in writing in the contract. The current technical datasheet as can be accessed from our homepage on the Internet is relevant for any claims for defects with regard to the quality and application of the product. It can also be made available in other ways at any time, if requested. If the seller deviates from instructions given there, we exclude any claim for defect or any other form of liability.
- 2. Commercial buyers must inspect the delivered goods immediately for any defects and, if a defect becomes apparent, notify us immediately in writing stating the batch number, the invoice number and the invoice date. If we do not receive notification, the goods are considered accepted. For purchasers who are not consumers this applies both to visible and invisible defects. If the purchaser is a consumer, he or she must lodge a complaint about obvious, visible defects within 14 days.
- 3. In the event that the goods that we deliver show any defects and the purchaser reports the defect in time within the deadlines stated in number 3, we will provide free replacement insofar as the defect existed at transfer of risk. If post-performance fails the purchaser has the right to choose between reduction of the payment and cancellation of the contract. Paragraph 5 below applies to any claims for damages or reimbursement of expenses.
- 4. In case of complaint the purchaser must grant us the opportunity to verify the complaint by sending material samples to us immediately if we so request. If the purchaser infringes this obligation, the purchaser is not entitled to claim for defects unless the infringement of this purchaser obligation neither hinders our verification of the cause of the damage nor makes it more difficult. We will assume the costs for sending us material samples and of sampling itself if the material delivered was defective. This does not prejudice cancellation or return rights which may ensue from consumer protection rights.
- 5. We assume liability towards the purchaser for compensation irrespective of the legal reason be it under contract or owing to tort only in cases of intent, gross negligence, owing to injury of life, the body or health or because an agreed quality is lacking or because of the infringement of important (cardinal) contractual duties or other mandatory statutory regulations. Compensation for the infringement of important contractual duties is restricted to foreseeable damage typical for the contract and, in this case, to a maximum of € 500,000. This applies unless our legal representative or our vicarious agents have acted with intent or gross negligence or if it is a case of injury of life, the body or health. A shift in the burden of proof to the disadvantage of the purchaser is not implied by the above provisions. The provisions above apply analogously to compensation for futile efforts.

## VIII. Liability for compensation for damage due to culpability; reimbursement of expenses

- 1. We shall not be liable for damage caused by unsuitable, inappropriate or not intended use of the goods.
- Insofar as liability presupposes culpability, our liability for compensation, irrespective of the legal grounds

   be it based on a contract or a tort is restricted in compliance with the following provisions. A shift in the burden of proof to the disadvantage of the purchaser is not implied.
- We do not assume liability for ordinary negligence, insofar as it does not constitute a breach of important contractual duties. Important contractual duties are, in particular, the obligation to deliver the object of delivery punctually and without any major deficits, and the protection obligations for the benefit of the purchaser, in particular for health and life.
- 4. Insofar as the grounds make us liable for compensation for damages, this liability is restricted to damage which we predicted to be a potential consequence of a breach of contract at the time the contract was concluded, or which we should have foreseen, had we applied due diligence. Our duty to compensate for material damage and further financial losses resulting from it is limited to a sum of maximally € 500,000 per claim. In the course of business with entrepreneurs liability for damages caused by delay is limited to the value of the order.
- The above exemptions from and limitations of liability also apply to the compensation for wasted expenditure on the part of the purchaser.
- The above exemptions from and limitations of liability apply to the same extent to our organs, legal representatives, employees and other vicarious agents.
- Insofar as we give technical information or advice, and this information or advice is not part of the performance or services we owe under the terms of contract, we do so free of charge and to the exclusion of any liability.
- The above limitations do not apply to liability for intentional acts, to guaranteed quality features, to injury to life, body or health or under the terms of the Product Liability Act.

#### IX. Place of performance and legal venue

The place of performance for both parties to the contract is D-83413 Fridolfing if the purchaser is an entrepreneur. For all disputes arising from the business relations – including bill of exchange and cheque issues – in the case of business transactions with traders the legal venue is D-83278 Traunstein.

#### X. Information in accordance with § 36 of the German Law on Alternative Dispute Resolution for Consumer Disputes

We are neither willing nor obliged to participate in dispute resolution processes in accordance with the Law on Alternative Resolution for Consumer Disputes.

#### XI. Final clauses

- German law alone shall apply to the business relationship with our customers; foreign law is excluded under all circumstances. The UN Convention on Contracts for the International Sale of Goods (CISG) is not however applicable.
- If our customers export our merchandise to territories outside the Federal Republic of Germany, we assume
  no liability if third-party industrial property rights are infringed. The purchaser is obliged to pay damages
  caused by us exporting the merchandise if we did not supply it explicitly for export purposes.

Your specialized dealer:

### **Head office**

**&** +49 8684 908-0 Monday to Thursday from 7:00 am - 4:00 pm

49 8684 908-1840 and Friday from 7:00 am - 1:00 pm

@ info@otto-chemie.com

### Order processing

& +49 8684 908-3300 Monday to Thursday from 7:00 am - 4:00 pm

49 8684 908-1810 and Friday from 7:00 am - 1:00 pm

@ mab@otto-chemie.com

Please send your orders using the online order form or by e-mail in order to ensure rapid and correct processing. Many thanks!

#### Sales (Quotes, enquiries etc.)

♣ +49 8684 908-1885 and Friday from 7:00 am − 1:00 pm

@ international@otto-chemie.com

### Technical service

& +49 8684 908-4300 Monday to Thursday from 7:00 am - 4:00 pm

49 8684 908-1830 and Friday from 7:00 am - 1:00 pm

@ tae@otto-chemie.com



## Order online around the clock with the OTTO order form



Use our OTTO order form to be flexible with your time and easily put together the products you want.

www.otto-chemie.com/en/customer-order-form



### Follow us on Social Media:









## @OTTOCHEMIE

## Hermann Otto GmbH

Krankenhausstr. 14 83413 Fridolfing, Germany Tel.: +49 8684 908-0 info@otto-chemie.com www.otto-chemie.com

