

BUILDING MATERIALS

ADHESIVES AND SEALANTS

FOR BONDS THAT LAST.



BOND **SAINT-GOBAIN**



Silicone Sealants Page 4







Polyurethane Sealants

Page 16



Instant bond Adhesives (Cyanoacrylates) Page29

MS-Hybrid **Adhesives** Page 22



Applicator

ONEBOND **ADHESIVES** AND SEALANTS

FOR BONDS THAT LAST.

Welcome to the exciting world of OneBond adhesives and sealants from Saint-Gobain Surface Solutions. As a world-leading supplier to maintenance, repair and assembly customers, it's our mission to deliver performance-based sustainable solutions to effectively help build and restore your equipment, whilst saving you time, effort and cost.

OneBond adhesives and sealants are specifically designed to be safe, efficient, application-focused and easy-to-use in the wide range of Building Materials operations you face every day.

And this is just the start; our ongoing commitment to innovation means we are continually developing new results-based products to make your life easier.

Saint-Gobain Surface Solutions

With our unchallenged investment in R&D, we work with our customers and users to deliver performance-based sustainable solutions. We transform your surfaces using a combination of abrasives, adhesives, sealants, and composites. Our unquestionable expertise spreads equal across Industry, Automotive Repair, Building/Construction and Trade/DIY, with over 81 manufacturing facilities in 32 countries.



SILICONE SEALANTS



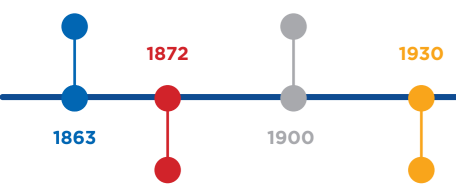
French scientist, Charles Friedel, and American scientist, James Crafts synthesised the first compound with carbon-silicon bonds.

English scientist, Frederick S. Kipping, prepared a broad family of organosilicon compounds and coined the name "silicones".

American scientist, Eugene G. Rochow, and German scientist, Richard Müller, synthesised the first family of chlorosilanes that are still used as precursors to manufacture silicone sealants.

The first alkoxy cure, medium modulus silicone was introduced. The product exhibited an acceptable joint movement capability.

Specialty silicones were commercialised, including heat stabilised silicones (>250°C). suitable for indirect food contact, primer adhesion to multiple substrates, etc.



German scientist, Albert Ladenburg, prepared the first silicone based non-volatile stable oil.



Corning Glass Works and **Dow Chemical Company** build the first facility to commercially produce silicone elastomers.

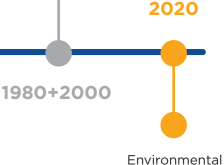


In the early 60s, the first one-component acetoxy-cure silicone was introduced. In the mid-60s, the first non-corrosive oxime-cure silicone was commercialised.



1970

The first family of silicone adhesives for structural glazing (SSG) were developed for use in curtain wall construction.



Health and Safety (EH&S) and Sustainability.















OneBond Silicone Multi-Purpose is a one-component acetoxy sealant, suitable for sealing window frames (interior), kitchen backsplashes and countertops, etc. Bonds well to glass, ceramics, and metals resistant to corrosion. Not suitable for porous substrates used in construction such as concrete, marble, etc.

PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 40°C
- Contains solvents: loss of volume 40%
- Tack free time: 10 15 min
- Curing through volume (24 hours): 2 mm @25°C/50%RH
- High resistance to mould and bacteria
- Resistant to common cleaning products
- It is an acetoxy sealant: it may release vinegar odour while curing.
- It cannot be painted
- Shelf life of 12 months when stored in original containers at 5°C 25°C



Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Multi-purpose silicone	280 ml	12	Transparent	63642597424	EN, IT, ES, PT, TK, NL, FR, DE, PL
	280 ml	12	White	63642597425	EN, IT, ES, PT, TK, NL, FR, DE, PL



OneBond Silicone Construction is a one-component, non-corrosive oxime MEKO-free silicone sealant for indoor and outdoor use. It exhibits an outstanding adhesion on main building materials such as glass, ceramics, steel, aluminium, brick, concrete, wood and most plastics.











PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 40°C
- High solids content (85% 95%): low volume loss
- Tack free time: 5 10 min
- Curing through volume (24 hours): 2,5 mm @25°C/50%RH
- Outstanding durability
- Resistant to ozone, UV, humidity and high temperatures
- Can withstand peak temperatures of up to +150°C
- It cannot be painted
- Shelf life of 12 months when stored in original containers at 5°C 25°C

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Construction	300 ml	12	Transparent	63642597422	EN, IT, ES, PT, TK, NL, FR, DE, PL
silicone	300 ml	12	White	63642597423	EN, IT, ES, PT, TK, NL, FR, DE, PL



OneBond Silicone Sanitary is a one-component, solvent-free acetoxy sealant for sealing bath and kitchen sinks, shower trays, bathtubs, ceramic tiling, etc.

PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 40°C
- 100% silicone polymer (solvent-free)
- Can be applied in vertical and overhead joints
- Tack free time: 15 20 min
- Curing through volume (24 hours): 3 mm @25°C/50%RH
- Resistant to mould and bacteria
- Resistant to common cleaning products
- It is an acetoxy sealant: it may release vinegar odour while curing
- It cannot be painted
- \bullet Shelf life of 12 months when stored in original containers at 5°C 25°C



Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Sanitary	280 ml	12	Transparent	63642597427	EN, IT, ES, PT, TK, NL, FR, DE, PL
Silicone	280 ml	12	White	63642597428	EN, IT, ES, PT, TK, NL, FR, DE, PL











	OneBond Sanitary	OneBond Multi-Purpose	OneBond Construction
KEY FEATURES	Premium Mould-resistant	Economic Mould-resistant	Neutral For exteriors
Colour	White, Transparent	White, Transparent	White, Transparent
Туре	Acetoxy	Acetoxy	Neutral Oxime Meko-Free
Labeling	Non-toxic	Non-toxic	Non-toxic
Tack-free time +25°C / 50% RH	15-20 minutes	10-15 minutes	5-10 minutes
Tooled, brushed within the Tack-free time	Yes	Yes	Yes
Curing through volume +25°C / 50% RH	3 mm / 24 hours	2 mm / 24 hours	2,5 mm / 24 hours
Mould resistant	Premium	Premium	Yes
Exterior applications	No	No	Yes
Corrosive	Yes	Yes	No, neutral
Bonds to concrete	No	No	Yes

CERTIFICATIONS













OneBond			Bond	OneBond	
Sanitary			Turpose	Construction	
Transparent	White	Transparent	White	Transparent	White



















EC 1°Lus







ACRYLIC SEALANTS





1927

Development of the first acrylic polymer waterborne caulks. These sealants were suitable for gap-filing in interior building applications.

1950

Development

of the first

solvent-borne

acrylic caulks.

applications.

1970

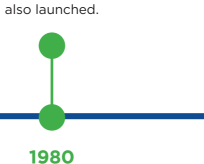
1960

Fast growth of latex acrylics.
Water resistance was
significantly improved, allowing
it to be used as a sealant in

certain exterior applications.

First introduction of highly plasticised acrylic sealants to the market.

The first wash-out resistant acrylic for exterior use was



Nowadays, siliconised and internally plasticised acrylic latex sealants have the highest market share. Some formulations exceed ASTM C 920 requirements.





OneBond Acrylic Exterior is a non-toxic, one-part acrylic sealant recommended for exterior applications. Adheres to wood, PVC, iron, aluminium, stone, concrete, plaster and brick works. Can be used for sealing flanged window/door frames as well as masonry, exposed joints on metal sidings, skylights, HVAC ducts, roof panel assemblies, etc.

PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Tack free time: 15 45 min

Acrylic sealant

280 ml

12







EN, IT, ES, PT, TK, NL, FR, DE, PL





• Curing through volume (24 hours): 2 mm @25°C/50%RH • Painting time: 24 h • Loss of volume: 30% • Resistant to weather conditions • Forms a permanently water repellent layer after curing • Remains flexible for a long time after curing • Shelf life of 12 months when stored in original containers at 5°C - 25°C Size **Box Qty Product type** Colour SAP Languages on packaging (ml/g) (pcs)

White

63642597411



OneBond Acrylic Easy Nail is a non-toxic, one-part acrylic adhesive, with an initial tack. Adheres to metal, glass, plastic, wood, concrete, composite panels, and kitchen accessories. For fixing panels, ornamental framework (e.g.: cornices), skirting boards, as well as masonry, plasterboard, wood, etc

SANDABLE









PRODUCT HIGHLIGHTS

- Low strength: non-structural
- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Easy water clean-up
- Tack free time: 30 60 min
- Curing through volume (24 hours): 2 mm @25°C/50%RH
- Temperature resistance: -10°C +80°C
- Primerless to the main construction materials
- Not to be used on bituminous substrates, natural rubber, etc.
- Shelf life of 12 months when stored in original containers at 5°C 25°C

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Acrylic adhesive	280 ml	12	White	63642597412	EN, IT, ES, PT, TK, NL, FR, DE, PL



OneBond Acrylic Universal is a non-toxic, one-part acrylic based sealant suitable for sealing cracks, assembly of joinery, sealing of household joints, such as stairs, wooden floor boards, etc. Not suitable for joints exposed to continuous water immersion or joints which are totally closed (water evaporation).





HEAT RESISTANT







PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Tack free time: 25 60 min
- Curing through volume (24 hours): 2 mm @25°C/50%RH
- Painting time: 24 h
- Loss of volume: 45%
- Primerless adhesion to porous materials: concrete, bricks, wood
- Remains flexible for a long time after curing
- Shelf life of 12 months when stored in original containers at 5°C 25°C

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Acrylic sealant	280 ml	12	White	63642597401	EN, IT, ES, PT, TK, NL, FR, DE, PL

PROPERTIES









	OneBond EasyNail	OneBond Acrylic Exterior	OneBond Acrylic Universal
KEY FEATURES	Adhesive used to replace nails	High environmental resistance	For interiors Fills cracks
Colour	White	White	White
Initial tack	Yes	No	No
Labelling	Non-toxic	Non-toxic	Non-toxic
Skin-time +25°C / 50% RH	30 - 60 minutes	15 - 45 minutes	25 - 60 minutes
Tooled, brushed within the Tack-free time	Yes	Yes	Yes
Curing through volume +25°C / 50% RH	2 mm / 24 hours	2 mm / 24 hours	2 mm / 24 hours
Painting time	24 hours	24 hours	24 hours
UV resistant	Yes	Yes	Yes
Exterior applications	No	Yes	No
Bonds to porous materials such as brick, concrete, wood and to metals	Yes	Yes	Yes

CERTIFICATIONS







OneBond	OneBond	OneBond
EasyNail	Acrylic Exterior	Acrylic Universal
White	White	White

Not necessary since it is an adhesive









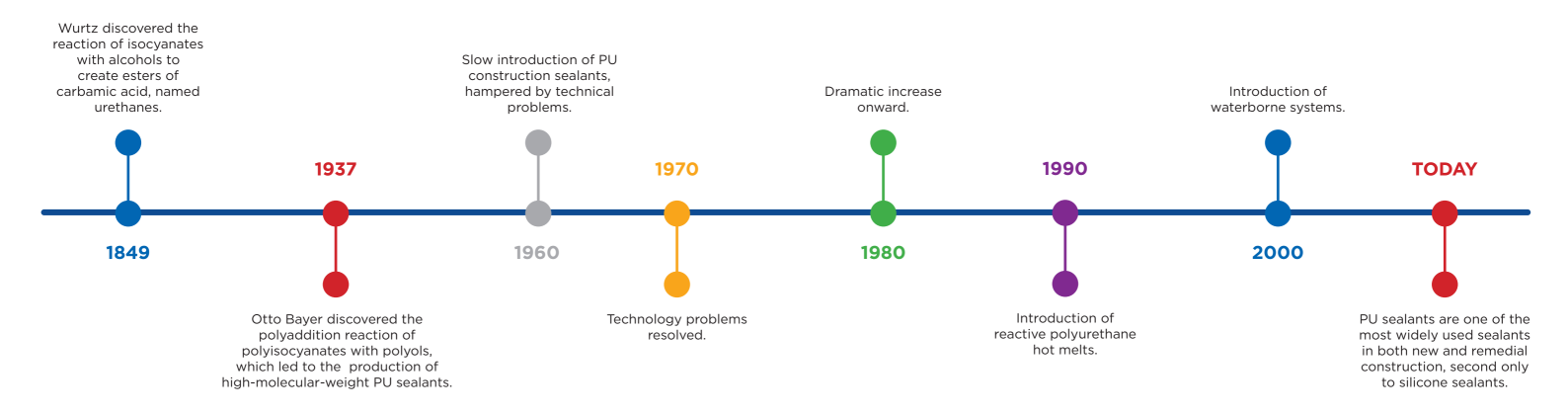






POLYURETHANE SEALANTS









OneBond PU40 sealant can be used to fill expansion joints and seal joints between concrete structures, brickwork, and masonry, for gutter sealing, roof tiles laying, assembling door/window framing components and sealing the perimeter, sealing metal roofs, cladding joints, balcony parapets, etc.

PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Tack free time: 60 min
- Curing through volume (24 hours): 2 mm @25°C/50%RH
- Exhibits primerless adhesion to concrete, marble, glass, ceramic, bricks, steel, aluminium, thermoplastics, etc.
- Withstands/absorbs joint movements
- Permanent elasticity and resistance to weathering and ageing
- Temperature resistance: +80°C
- Shelf life of 12 months when stored in original containers at 5°C 25°C



Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
PU 40 Sealant	280 ml	12	White	63642597413	EN, TK, PL
PU 40 Sealant	280 ml	12	Grey	63642597414	EN, TK, PL
PU 40 Sealant	280 ml	12	Black	63642597415	EN, TK, PL



OneBond PU40 sealant can be used to fill expansion joints and seal joints between concrete structures, brickwork, and masonry, for gutter sealing, roof tiles laying, assembling door/window framing components and sealing the perimeter, sealing metal roofs, cladding joints, balcony parapets, etc.



PAINTABLE



PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Tack free time: 60 min
- Curing through volume (24 hours): 2 mm @25°C/50%RH
- Exhibits primerless adhesion to concrete, marble, glass, ceramic, bricks, steel, aluminium, thermoplastics, etc.
- Withstands/absorbs joint movements
- Permanent elasticity and resistance to weathering and ageing
- Temperature resistance: +80°C
- Shelf life of 12 months when stored in original containers at 5°C 25°C

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
PU 40 Sealant	600 ml	12	White	63642597416	EN, TK, PL
PU 40 Sealant	600 ml	12	Grey	63642597417	EN, TK, PL
PU 40 Sealant	600 ml	12	Black	63642597418	EN, TK, PL



OneBond PU SEAL 50 is a one-part, moisture cured, solvent free polyurethane based sealant with Shore A 50. It has excellent adhesion to glass fibre reinforced plastics, thermoplastics, metals, coated metals, concrete, wood and glass. This product exhibits superior mechanical properties.

PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Tack free time: 40 min
- Curing through volume (24 hours): 3,5 mm @25°C/50%RH
- Exhibits primerless adhesion to concrete, marble, glass, ceramic, bricks, steel, aluminium, thermoplastics (ABS, PC, PVC) etc.
- Withstands/absorbs joint movements
- Permanent elasticity and resistance to weathering and ageing
- Temperature resistance: +100°C
- Shelf life of 12 months when stored in original containers at 5°C 25°C



Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
PU SEAL 50 Sealant	310 ml	12	White	78072765586	EN, IT, ES, PT, TK, NL, FR, DE, PL
PU SEAL 50 Sealant	310 ml	12	Grey	78072765574	EN, IT, ES, PT, TK, NL, FR, DE, PL
PU SEAL 50 Sealant	310 ml	12	Black	78072768750	EN, IT, ES, PT, TK, NL, FR, DE, PL

PROPERTIES





	OneBond PU 40 Sealant	OneBond PU SEAL 50
KEY FEATURES	For expansion joints	High modulus Fast curing
Colour	Grey, White and Black	Grey, White and Black
Shore A	40	50
Skin-time +25°C / 50% RH	40 - 60 minutes	30 - 50 minutes
Odourless	No	Yes
Tooled, brushed within the Tack-free time	Yes	Yes
Curing through volume +25°C / 50% RH	2 mm / 24 hours	3 mm / 24 hours
Painting time	From 2/3 hours to 24 hours	From 2/3 hours to 24 hours
UV resistant	Yes	Yes
Exterior applications	Yes	Yes
Tensile Strength (ASTM D412C)	1 MPa	3 MPa
Elongation at break (ASTM D412C)	550 %	480 %

CERTIFICATIONS





OneBond	OneBond
PU 40 sealant	PU SEAL 50
Grey, White & Black	Grey, White & Black

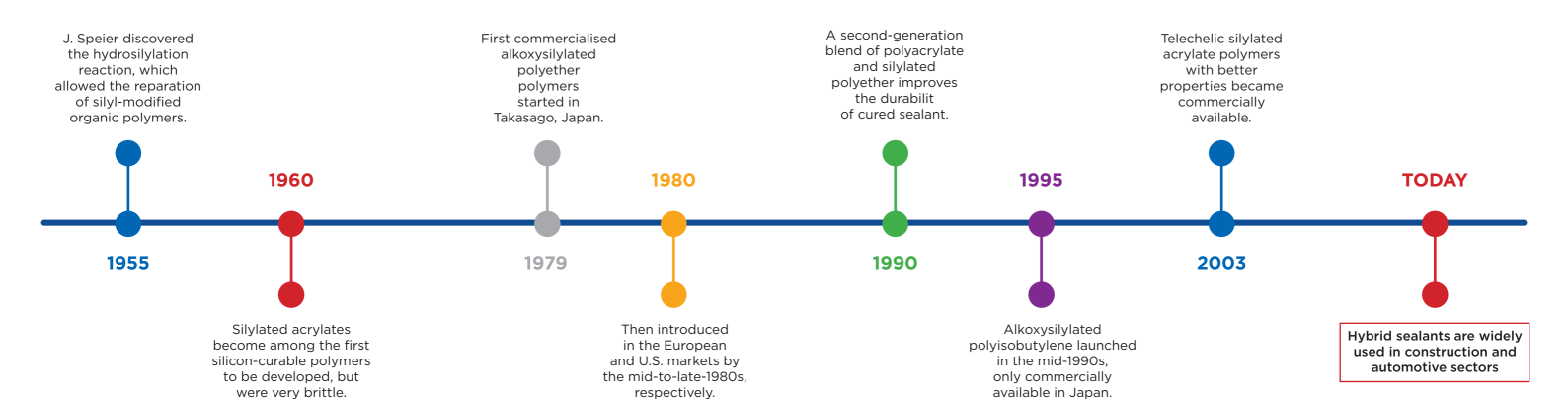






MS HYBRID SEALANTS









OneBond MS Hybrid Ultra Clear is a single-component, non-corrosive, silane terminated sealant and adhesive with crystal clear appearance. Suitable to repair mosaic tiles, fill glass-to-glass connection joints, fill leaks, seal windows, air vents, heating ducts, skirting boards, etc.

PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Tack free time: 35 min
- Final strength: 200 Kg/m2
- Perfect for glass sealing in interiors (not mould resistant!)
- Excellent elasticity does not shrink or crack over time
- Paintable with all types of paints (also water-based)
- Adheres to wet and damp surfaces
- UV resistant (non-yellowing)
- Shelf life of 12 months when stored in original containers at 5°C 25°C

















OneBond MS Hybrid Ultra Strong is a single-component, non-corrosive adhesive with high instant adhesion suitable for mounting gutters, frame joints, mirrors, facade panels, sound insulating panels, fireproof panels, plywood, etc. It is faster and stronger than OneBond EasyNail Acrylic adhesive.



PRODUCT HIGHLIGHTS

- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Solvent free, non-corrosive and non-toxic
- Initial tack: 5 s
- Tack free time: 5 10 min
- Final strength: 300 Kg/m2
- Bonds well to aluminium, glass, wood, ceramic and concrete, even damp. Not suitable for PP, PE, Teflon, PC and acrylic
- Shelf life of 12 months when stored in original containers at 5°C 25°C

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
MS Hybrid Ultra-Strong	290 ml	12	White	63642597420	EN, IT, ES, PT, TK, NL, FR, DE, PL



OneBond MS Hybrid Multi-Purpose is a single-component silane terminated adhesive and sealant that bonds well to stone, concrete, wood, steel, aluminium, tiles and plastics. Can be used for filling joints between façade panels, siding, roofing, sealing doors and windows, etc.

UV RESISTANT PAINTABLE









- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Solvent and isocyanate free (white label) and non-corrosive
- Tack free time: 20 25 min
- Excellent weathering resistance (UV, humidity, temperature, etc)
- Excellent elasticity does not shrink or crack over time
- Can be painted
- Adheres to wet and damp surfaces
- Shelf life of 12 months when stored in original containers at 5°C 25°C

PRODUCT HIGHLIGHTS

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
MS Hybrid Multi-Purpose	290 ml	12	White	63642597419	EN, IT, ES, PT, TK, NL, FR, DE, PL



OneBond MS Seal 50 is a moisture cured, UV-stable, hybrid sealant, suitable for horizontal and vertical applications. It is a multi-purpose product that can also be used for medium-strength bonding.









- Gun grade: very easy to apply and tool
- Application temperature: 5°C 35°C
- Solvent free, non-corrosive and non-toxic
- Tack-free time of 20 min for fast sealing, short painting time
- Shore A 50
- Superior mechanical properties
- \bullet Can withstand temperatures of up to +100°C
- Bonds well to aluminium, steel, coated metals, glass, wood, ceramic and concrete, even damp - not suitable for PP, PE, Teflon, PC and acrylic based substrates.
- Shelf life of 12 months when stored in original containers at 5°C 25°C

Product type	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
MS SEAL 50	290 ml	12	Grey	78072765575	EN, IT, ES, PT, TK, NL, FR, DE, PL

PROPERTIES









MS SEAL

	Multi-Purpose	Ultra-Clear	Ultra-Strong	50
KEY FEATURES	Multimaterial	Clearer than silicone	Mounting adhesive	Multimaterial Fast curing
Colour	White	Transparent	White	Grey
Initial tack	No	No	Yes, 5 s	No
Labelling	Non-toxic	Non-toxic	Non-toxic	Non-toxic
Tack-free time +25°C / 50% RH	20-25 minutes	30-40 minutes	5-10 minutes	20 minutes
Tooled, brushed within the Tack-free time	Yes	Yes	Yes	Yes
Can be applied underwater	Yes	Yes	Yes	Yes
Elongation at break	250%	300%	350%	300%
Paintable	Yes	Yes	Yes	Yes
Exterior applications	Yes	Yes	Yes	Yes
Bonds to porous materials such as brick, concrete, wood and to glass and metals	Yes	Yes	Yes	Yes

CERTIFICATIONS









OneBond MS Hybrid	OneBond MS Hybrid	OneBond MS Hybrid	OneBond
Multi-Purpose	Ultra-Clear	Ultra-Strong	MS SEAL 50
White	Transparent	White	Grey

















Not necessary since it is an adhesive



INSTANT BOND ADHESIVES

(CYANOACRYLATES)



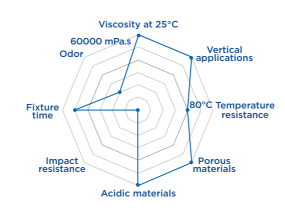


OneBond 754 is a non-sagging, general purpose gel with high bond strength formulated to provide flexibility for vertical and angled applications. It is designed to bond porous and acidic substrates such as foams, wood, paper, leather and fabrics, and non-porous substrates such as metals and thermoplastics. It's medium setting speed enables parts to be adjusted during application.

Transparent and easy to use. Does not bond to low surface energy plastics, such as polyethylene and polypropylene.

PRODUCT HIGHLIGHTS

- Fixture time on steel and aluminium 10-50s, 20-90s on thermoplastics and 10-60s on wood
- Ideal for filling gaps up to 0.25mm
- Can withstand temperatures of up to +80°C
- Shelf life of 12 months when stored in original conditions

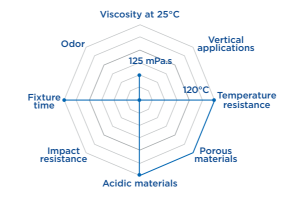


Viscosity	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Gel	20g	10	Clear	78072764216	EN, IT, ES, PT, TK
Gel	20g	10	Clear	78072764217	EN, NL, FR, DE, PL



OneBond 793 is a general purpose, medium viscosity instant adhesive recommended for bonding porous, non-porous and acidic substrates including all types of wood, chipboard, cork and paper made products. It can also bond foam, metals, thermoplastics, leather and ceramics.

It is resistant up to +120°C thanks to cross linking agents. Does not bond to low surface energy plastics, such as polyethylene and polypropylene.



PRODUCT HIGHLIGHTS

- Fast fixture time on steel, aluminium and thermoplastics (2-10s) and on wood (10-60s)
- Can withstand temperatures of up to +120°C
- Shelf life of 12 months when stored in original conditions

Viscosity	Size (ml/g)	Box Qty (pcs)	Colour	SAP	Languages on packaging
Medium	20g	10	Clear	78072764203	EN, IT, ES, PT, TK
Medium	20g	10	Clear	78072764204	EN, NL, FR, DE, PL







ASO1 - PNEUMATIC GUN CART & BAG 1K OP34A

Hand-held, professional pneumatic gun for applying 290/310ml standard cartridges and 300/400 ml sachets. Made of metal. Pressure reducer integrated.

PRODUCT HIGHLIGHTS

- Pneumatic gun without piston
- Recommended for applying medium viscosity sealants
- Connection: ¼ male gas
- Weight 1.072 g.
- Working pressure : 4-8 bar
- OneBond OP34A gun is CE marked: it is in conformity with all the relevant requirements at EU level
- Users manual included.

Product type	Box Qty (pcs)	Colour	SAP
Pneumatic gun	1	Black	63642599995



ASO1 - PNEUM GUN CART&BAG 1K OP34PI

Hand-held, professional pneumatic gun for applying 290/310ml standard cartridges, 300/400 ml sachets and two component products packed in coaxial cartridges. Made of metal.



Product typeBox Qty (pcs)ColourSAPPneumatic gun1Black63642599990



ASO1-MANUAL GUN CART & BAG 1K 0M340-18

Hand-held, professional manually operated applicator gun for applying one component products and two component products packed in coaxial cartridges. Made of metal.



PRODUCT HIGHLIGHTS

- Ring nut made of aluminum
- Suitable for 290/310 ml cartridges and 400 ml sachets
- Recommended for applying medium viscosity sealants
- Thrust ratio: 18:1, hence not suitable for dispensing structural adhesives packed in coaxial cartridges (1:1 & 2:1).
- Maximum force: 450 Kgf 4.412 N
- Progress/Stroke: 4,5 mm
- Weight: 840 g

Product type	Box Qty (pcs)	Colour	SAP
Manual gun	1	Black & Brushed steel	77696097769

ASO1-MAN GUN CART&BAG 1K OM346JL-20

Manual gun specially designed for the extrusion of one component sealants and adhesives from low to medium viscosity. To be used with products contained in 300ml/400ml/600ml soft bags and in standard 300ml/310ml cartridges.



PRODUCT HIGHLIGHTS

- Thrust ratio: 20:1
- Weight 690 g.
- Material-holding tube: Aluminum to control the extrusion of the product.
- Clutch: Forged steel
- Push rod: Galvanized Carbon steel
- Leve: Stamped steel.

Product type	Box Qty (pcs)	Colour	SAP
Manual gun	1	Black & Brushed steel	78072773587



ONEBOND ADHESIVES AND SEALANTS

FOR BONDS THAT LAST.



SAINT-GOBAIN ABRASIVES

Industrieweg 21 9420 Erpe-Mere Belgium

Tel: +32 (0)2 267 21 00 Fax: +32 (0)2 267 84 24

Saint-Gobain Abrasives, s.r.o.

Poernická 272/96, Malešice 108 00 Praha 10 Czech Republic

Tel: +420 255 719 326 Fax: +420 255 719 321

Saint-Gobain Abrasives A/S

Dybendalsvænget 2 DK-2630 Taastrup Denmark

Tel: +45 4675 5244

PO Box 643706

Fortune Tower office 2106
JLT Block C (next to metro station)
Jumeira Lake Tower, Dubai
United Arab Emirates

Tel: +971 4 431 5154 Fax: +971 4 431 5434

Saint-Gobain Abrasifs

251 Rue de l'Ambassadeur 78700 Conflans France

Tel: +33 (0)1 34 90 40 00 Fax: +33 (0)1 34 90 43 97

Saint-Gobain Abrasives GmbH

Birkenstraße 45-49 D-50389 Wesseling Germany

Tel: +49 (0)2236 703-0 Fax: +49 (0)2236 703-388

Saint-Gobain Abrasives KFT.

1225 Budapest Bányalég u. 60/B. Hungary

Tel: +36 1 371 22 50 Fax: +36 1 371 22 55

Saint-Gobain Abrasivi S.p.A

Via per Cesano Boscone I-20094 Corsico Milano Italy

Tel: +39 02 44 851 Fax: +39 02 44 78 266

Saint-Gobain Abrasives S.A.

190 rue J.F. Kennedy L-4930 Bascharage Grand Duche de Luxembourg

Tel: +352 50 40 11 Fax: +352 50 16 33

No. Vert (France) 0800 906 903

Saint-Gobain Abrasifs, S.A.

2 allée des Figuiers Ain Sebaâ - Casablanca Morocco

Tel: +212 5 22 66 57 31 Fax: +212 5 22 35 09 65

Saint-Gobain Abrasives BV

Groenloseweg 28 7151 HW Eibergen P.O. Box 10 7150 AA Eibergen The Netherlands

Tel.: +31 545 466466 Fax: +31 545 474605

Saint-Gobain Abrasives AS

Karihaugveien 89 1086 Oslo Norway

Tel: +47 63 87 06 00 Fax: +47 63 87 06 01

Saint-Gobain HPM Polska Sp. z o.o.

ul. Norton 1 62-600 Koło Poland

Tel: +48 63 26 17 100 Fax: +48 63 27 20 401

Saint-Gobain Abrasivos, L. da

Zona Industrial da Maia I-Sector VIII, No. 122 Apartado 6050 4476 - 908 Maia Portugal

Tel: +351 229 437 940 Fax: +351 229 437 949

Saint-Gobain Glass

Business Unit Abrasivi Punct de Lucru: loc.Vetis, jud. Satu Mare 447355, str. Careiului 11, Parc Industrial Renovatio

Tel: 0040 261 839 709 Fax: 0040 261 839 710

Saint-Gobain Africa

300 Janadel Ave Halfway Gardens Midrand, 1686 South Africa

Tel: +27 (0) 12 657 2800 Fax: +27 (0) 11 388 1605 www.saint-gobain-africa.com

Saint-Gobain Abrasivos, S.A

Ctra. De Guipúzcoa, km. 7,5 E-31195 Berrioplano (Navarra Spain

Tel: +34 948 306 000 Fax: +34 948 306 042

Saint-Gobain Abrasives AB

Gårdsfogdevägen 18A SE-168 66 Bromma Sweden

Tel: +46 8 580 881 00 Fax: +46 8 580 881 30

Saint-Gobain Inovatif

Malzemeler ve Aşındırıcı San. Tic. A.Ş. Gold Plaza, Altay Cesme

Mahallesi, Öz Sokak, No:19/16 34843 Maltepe-Istanbul, Turkev

Tel: 0090-216-217 12 50 Fax: 0090-216-442 40 74

Saint-Gobain Abrasives

Unicorn House Unit 1, Amison Close Redhill Business Park Stafford ST16 1WB United Kingdom

Tel: +44 1785 279553 Fax: +44 1785 213487



Saint-Gobain Surface Solutions

251 rue de l'Ambassadeur 78700 Conflans France

Tel: +33 1 34 90 41 40



VISIT OUR WEBSITE onebondadhesives.com

FOR INFO: Onebond.support@saint-gobain.com







YouTube 'OneBond' Facebook 'Onebond.uk' Instagram 'Onebond.uk'