

EVO-STIK Building Silicone Sealant

NEUTRAL CURE SILICONE SEALANT

Date: 14 January 2020

YOUR SMART ADVANTAGES

- High movement accommodation
- Excellent resistance to natural weathering and UV light
- Bonds to most building surfaces without the need for priming

USES

EVO-STIK Trade Only Building Silicone Sealant is a one-part, low modulus, neutral cure sealant which cures by moisture reaction to give a high movement, highly durable weather resistant seal. It has excellent resistance to UV, water and weather

EVO-STIK Trade Only Building Silicone Sealant is suitable for sealing expansion joints in concrete structures, glazing joints and movement joints between both lightweight and heavyweight cladding panels used for sealing profiled sheeting.

For use in properly designed exterior high movement joints, especially around door and window frames. Noncorrosive towards metal. Suitable for all types of frames including aluminum, hardwood and PVCu. Good adhesion to glass, painted wood, ceramic, enamel and stainless steel and many plastics.

PRODUCT CHARACTERISTICS		
Colours	White, Clear, Black, Brown & Grey	
Form	Soft gunnable paste	
Specific Gravity	1.00 g/ml	
Shore (A) hardness	15	
Composition	Neutral cure silicone	

Fact Sheet No.: TDS02023

30613350	White	C20 x 12	
30613636	Clear	C20 x 12	
30613353	Black	C20 x 12	
30613625	Brown	C20 x 12	
30613564	Grey	C20 x 12	
30613613	Brown	C20 x 6	
30613684	Grey	C20 x 6	
Store for up to 12 months from production date when stored in original, unopened packaging under cool, dry conditions within the temperature range +5°C to +25°C and out of direct sunlight. Protect from frost.			
NCE DATA (App	prox.)		
0.30N/mm ²			
300g/min using a 3mm diameter bead and 6.3 bar.			
+5°C to +40°C			
Approx. 10 linear metres of 6mm diameter bead per C20 cartridge			
Skin Formation:			
9 minutes at +23°C/55% RH, dependent on temperature and humidity.			
Through dry:			
+23°C/55% R	H depender	iton	
Always tool s	Always tool sealant within 9 minutes		
	30613636 30613353 30613625 30613564 30613613 30613684 Store for up 1 production d original, unop cool, dry con temperature out of direct frost. NCE DATA (App 0.30N/mm ² 300g/min us bead and 6.3 +5°C to +40°C Approx. 10 lin diameter beat Skin Formatic 9 minutes at dependent o humidity. Through dry: Approx. 2mn +23°C/55% R	 30613636 Clear 30613353 Black 30613625 Brown 30613564 Grey 30613613 Brown 30613684 Grey Store for up to 12 month production date when st original, unopened packa cool, dry conditions with temperature range +5°C out of direct sunlight. Pr frost. NCE DATA (Approx.) 0.30N/mm² 300g/min using a 3mm c bead and 6.3 bar. +5°C to +40°C Approx. 10 linear metres diameter bead per C20 c Skin Formation: 9 minutes at +23°C/55% dependent on temperature humidity. Through dry: Approx. 2mm per 24 hou +23°C/55% RH dependent temperature and humidit 	

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	of application.
Elongation at break	300%
Flow	<2mm
Movement Accommodation	25% of the joint width
Slump Resistance	Excellent, suitable for joints up to 25mm wide
Service Temperature	-40°C + 120°C
Tensile strength	0.40 N/mm ²

DIRECTIONS FOR USE

IMPORTANT: Before using EVO-STIK Trade Only Building Silicone Sealant, refer to the relevant Health & Safety Data Sheet, available at <u>www.evo-stik.co.uk</u> named as the code above.

PREPARATION

- 1. Joint surfaces must be clean, dry, sound and free from dust and other contaminants that may impair adhesion.
- 2. Oil and grease should be removed from non-porous substrates using a suitable cleaner. In order to provide a firm base on which to extrude the sealant and also ensure that suitable depth of sealant is maintained, moving joints should be backed with polyethylene foam backing strip.

APPLICATION

- 3. Unscrew the nozzle, and using a sharp knife, carefully cut off the dome of the cartridge, taking care not to damage the thread. Screw the nozzle onto the cartridge.
- 4. Cut off the tapered end of the nozzle at a 45° angle, to a width matching the gap to be sealed.
- 5. Fit the cartridge into the cartridge gun by pressing the release plate and pulling out the plunger. Insert cartridge and repeatedly squeeze the trigger until the sealant appears.
- 6. Place the nozzle at the start of the gap, and gently squeeze the trigger. Push forward slowly, ensuring that contact is made by the sealant with both sides of the gap. At the end of the run, release the trigger and press the plunger release plate of the gun.
- 7. The Joint depth should always be in the correct relationship of the joint width.

Joint Depth = $\frac{(Width(mm))}{3} + 6mm$.

8. The sealant cures over rapidly (approx. 2mm per 24 hours) depending on temperature and humidity.

9. Smooth the sealant with a wet, round ended tool within 9 minutes (do not use a wetted finger), remove any excess with a cloth moistened with white spirit and then remove the masking tape (if used) from either side of the bead.

CLEANING

Uncured Sealant:

10. Excess uncured sealant should be removed carefully using a soft scraper. The remainder can be removed using a cloth just moistened with white spirit. Repeat using another clean cloth moistened with white spirit.

Cured Sealant:

11. There is no adequate solvent; carefully cut away excess with a very sharp knife. Do not use solvent to remove product from skin – use soap and water.

PRECAUTIONS IN USE

Do not apply EVO-STIK Trade Only Builiding Silicone Sealant to frost contaminated surfaces. Not to be used in situations where abrasion from pedestrian or vehicular traffic may be encountered. Do not use in submerged joints in porous substrates that may permit water to reach the bond interface. Do not use on or against bitumen. Cannot be overpainted.

Not suitable for bedding double glazed/insulating glass units into frames. Compatibility of the edge seals of insulation glass with glazing sealants cannot be guaranteed by the supplier of the sealant, as the composition of the edge seals can be changed by the producer without notice. Any advice on the compatibility of glazing sealants to the edge seals of insulation glass is based on experience and therefore not guaranteed.

Not suitable for PE, PP, PTFE, Soft plastics, neoprene and bituminous substrates. Discoloration can occur in dark places and by contract with chemicals.

For any application not covered please contact Technical Services on +44 (0)1785 272625 or visit <u>www.bostik.co.uk</u> for advice.

Recommendations and suggestions are for guidance only, since conditions of use are completely beyond our control.

For health and safety instruction, first aid measures and spillage and disposal instructions, see separate Health and Safety Data Sheet for EVO-STIK Trade Only Building Silicone Sealant available at www.bostik.co.uk.

BOSTIK HOTLINE Smart help +44 (0) 1785 272625

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CONSTRUCTION PRODUCT REGULATION DECLARATION OF PERFORMANCE TDS002023

Product Description:	EVO-STIK Trade Only Building Silicone Sealant			
Product Code:	5010591999770, 5000403111704, 5010591999794, 5010591999787, 5010591999800			
Intended Use:	Façade	Façade Sealant		
Manufacturer: Contact Address:	Bostik Ltd Common Road Stafford ST16 3EH			
System of Assessment: System 3				
Harmonised Standard: EN 15651-1:2012: F-EXT-INT-CC (CLASS 25LM)				
EN 15651-2: G-CC (Class 25LM) Notified Body: 1213				
Declared Performance: Conditioning Substrate: Procedure B (according to ISO 8340) Mortar M2 (without primer) Glass (without primer) Anodised aluminum (without primer)				
Essential Characteristics		Performance	Harmonised technical specification	
Reaction to Fire		E	EN 15651-1:2012	
Release of chemicals dangerous environment and health	nemicals dangerous to the NPD(*)			
Water tightness & air tightness as determined by:				

Resistance to flow	≤3mm		
Loss of Volume	≤ 10%		
Tensile properties at maintained extension after water immersion	NF		
Tensile properties (secant modulus) for use in cold climate areas (-30°C)	≤ 0.9 MPa	EN 15651-1:2012	
Tensile properties at maintained extension for use in cold climate areas (- 30°C)	NF		
Durability	Pass		

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Essential Characteristics	Performance	Harmonised technical specification	
Reaction to Fire	Class E		
Release of chemicals dangerous to the environment and health	NPD(*)	EN 15651-2:2012	

Water tightness & air tightness as determined by:

Loss of Volume	≤ 10%		
Vertical flow resistance	≤3mm		
Adhesion/cohesion properties after exposure to heat, water and artificial light.	NF		
Elastic Recovery	≥60%	EN 15651-2:2012	
Tensile properties (secant modulus) for use in cold climate areas (-30°C)	≤ 0.9 MPa		
Tensile properties at maintained extension for use in cold climate areas (- 30°C)	NF		
Durability	Pass		

* See material safety data sheet

The performance of the EVO-STIK Trade Only Frame Silicone Sealant, 5010591999770, 5000403111704, 5010591999794, 5010591999787, 5010591999800 is in conformity with the declared performance shown in the table above.

This declaration of performance is issued under the sole responsibility of Bostik Ltd.

Signed for and on behalf of Bostik Ltd by:

Name: Adrian Snewin

signature: Allowin

Function: S.H.E.Q. Systems & Compliance Manager

Date: November 2018

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Full information on these products and advice on application is freely available from our fully trained staff throughout the country. In addition, specialist technical advice is available from our Technical Services Department. This TDS supersedes all previous TDSs relating to the Products, and users of it must ensure that it is the current issue. Destroy all previous TDS, and if in any doubt, contact the Company, quoting the code number in the top right hand corner on the front of this document.

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