PRODUCT DATA SHEET



SILFIX® U9

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DESCRIPTION

Silfix[®] U9 is widely regarded as one of the best low modulus silicone sealants available. Conforming fully to the requirements of BS 5889 Type A and ISO 11600 classification G-25-LM, it offers outstanding performance across a wide variety of glazing, industrial and construction applications. It has excellent adhesion to glass, timber, metals, brickwork, plastics and concrete and does not normally require a primer.

KEY FEATURES

Excellent adhesion to a wide variety of surfaces including PVC-U, coated metals, brickwork, stone, polycarbonate, coated timber and glass.	Compatible with all major European edge sealants for double glazed units.
High movement accommodation.	Premium quality low modulus neutral cure silicone which cures to form a flexible rubber.
Superior performance across a wide range of temperatures.	

TECHNICAL APPROVALS

Silfix® U9 conforms to the following standards :- ISO 11600 G-25-LM and BS 5889 Type A

USES

For sealing joints between GRP panels and roof sheets, trims and flashing in	For capping and bedding of glass and insulating glass units in bead glazing
roofing and cladding, PVC-U, aluminium, steel, timber frame and door	systems.
surrounds, and wall tiling.	
Many forms of expansion/construction joints in buildings.	Fully compatible with Hodgson's Flexistrip and range of butyl strip sealants.
Sealing joints in general industrial applications such as those found in heating & ventilation, sectional buildings, caravans etc.	For sealing glazing plastics such as polycarbonate.

PERFORMANCE

Adhesion: Excellent unprimed adhesion to glass or glazed surfaces, coated	Service life (predicted): 20+ years
metals, brick, natural stone, PVC-U, polycarbonate and coated timber.	Service temperature range: -50°C to +100°C
Base technology: Silicone polymer	Shrinkage: < 5%
Chemical resistance: Excellent to dilute acids and alkalis	Specific gravity: 1.48 to 1.58 g/cm³ (colours) 1.02g/cm³ (translucent)
Curing system: Neutral cure (liberates methanol)	Slump: Nil
Hardness (Shore A 25°C): 18-22	Staining: Nil on most surfaces
ISO 11600 classification: G-25-LM	Tensile modulus (100% elongation): <0.4 N/mm ²
Mould resistance: Does not contain a fungicide	UV resistance: Excellent
Movement accommodation: ± 25%	Volatile content: < 5%
Paintability: Not recommended	

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APPLICATION

PROPERTIES

Application temperature range: +5°C to +30°C

Curing rate: Cures at a rate of 2mm in 24 hours at 23°C @ 60% RH. Lower temperatures and drier conditions will result in a slower rate of cure.

Shelf life: 12 months.

Skinning time: Skin forms after approximately 2 hours at 20°C @ 60% RH. **Working time:** Approximately 15 to 20 minutes depending on conditions.

INSTRUCTIONS

Joint design: Please consult the Technical Information Sheet entitled 'Joint design for cartridge based products' prior to application.

Surface preparation: All surfaces must be clean, dry and free from frost, grease and loose materials. Apply primer if required. In situations where an especially neat finish is required, use masking tape to cover the face edges of the joint and remove immediately once tooling has been completed.

Cut the tip of the screw thread off the cartridge and screw on the nozzle. Cut nozzle to correct diameter for joint size. Apply using a skeleton or powered gun into the joint ensuring good contact with surfaces. In deep joints, the use of Hodgson Backing Rod is essential to ensure good joint formation.

Tooling: Tool immediately after sealant has been applied within the working time for the product.

EQUIPMENT

A selection of hand & air operated guns is available for cartridge and/or sausage application including a high power type especially suitable for filling deep voids.

PACKAGING

310ml cartridges - 25 per case 600ml sausages - 20 per case

Colour range: Black, brown, grey, translucent and white Colour range: Translucent (other colours available upon request)

ESTIMATING QUANTITIES

Number of cartridges or sachets = Joint depth (mm) x Joint width (mm) x Length (M)

Volume of cartridge or sachet(ml)

This calculation does not allow for wastage.

HEALTH AND SAFETY

Non-flammable. See Product Safety Data Sheet for further information.

Wash hands immediately after use.

GENERAL

Silfix[®] U9 is part of a full range of speciality sealants and tapes designed for the professional user. For further information please contact our Customer Care Team or visit our Website.

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.

Hodgson Sealants Limited

Belprin Road, Beverley, East Yorkshire, HU17 OLN, United Kingdom T: +44 (0)1482 868321 F: +44 (0)1482 870729 W: www.hodgsonsealants.com E: sales@hodgsonsealants.com