

Technical Specification

Product Code: OB1SCS290C

Description: OB1 Multi-Surface Construction Sealant & Adhesive - Clear 290ml

Cartridge



Benefits

- In harsh conditions it maintains its robust bond when cured from -40°C to +120°C
- Perfect solution for use in kitchens and food preparation areas
- Ideal sealant for under water applications even resistant to saltwater
- For instant repair or bonding with carbon fibre materials, fibreglass and GRP
- Allows flexible adhesion that can move with the expansion and contraction of metal and steel
- Contains no solvents, is odourless and kind to the environment
- Contain no solvents so will never crack, shrink or collapse, creating a permanent seal/bond
- Contains no solvents or isocyanates so it will not degrade the back of mirrors
- Features Zero VOC's so it cures solid with no holes where bacteria can breed resulting in mould
- Perfect for roofing applications, seals, grips and fills lead flashings to stone, brick and felt

Colour Clear

Limitations			
Good Water, seawater, aliphatic solvents, oils, greases, dilu:			
	organic acids.Practically no dirt attachment.		
Moderate Esters, Ketones, Aromatics, chlorine for swimming poo			
chlorinated solvents.			
Bad	Concentrated Acids		

Shelf Life

24 months

Health & Safety

Safety data sheet (MSDS) must be read and understood before use of product. These are available on request.

Additional Information

Shrinkage		None
Flow	5 Bar / 3mm / 23°C	140 g/min
Skin Cure	23°C 50% R.H.	10 minutes
Non-adhering	23°C 50% R.	25 minutes
Full cure time	23°C 50% R.H.	24hrs - 6mm 48hrs - 7/12mm
E-Modulus 100%		1.15 N/mm ²
Volume shrinkage after cure		<3%
Hardness (DIN 53505)		45 Shore A
Tensile strength – DIN 53504 S2		3.20 N/mm ²
Thermal stability		-40°C till +120°C Peak: 155°C max. 30min
Elongation at rupture (DIN 53504 S2)		4.5
Non toxic		A+ (FROFINS ISO 16000)

All above tests according to ISO 11.600 25HM ETAG 022 Annex E,B & Additional tests of Annex F. ISEGA Food Approval.







Technical Specification

Product Code: OB1SCS290C Description: OB1 Multi-Surface Construction Sealant & Adhesive - Clear 290ml

Cartridge

Applications

Bonds Aluminium & Wood

Depending on its moisture, softwoods and hardwoods expand and contract constantly, and some more than others. Aluminium expands and contracts in accordance to temperature. OB1 will maintain its robust bond when cured from -40°C to +120°C and therefore is able to cope in harsh external weathering conditions and in a refrigerated environment. Its bond has the ability to elongate up to 350%.

Food Safe Formula

OB1 conforms to ISEGA Standards so it is the perfect solution for use in kitchens and food preparation areas. OB1 bonds & seals marble, granite and quartz worktops in kitchens plus it's guaranteed not to attack or stain surfaces.

Marine & Pool Sealant

The original formula makes OB1 the ideal sealant for under water applications even resistant to saltwater. Its hybrid polymer formulation can be applied under water and retains its initial bond. It also acts as a structural underwater bond in closed-face applications in swimming pools such as floor and wall tiles without the need to drain the pool.

Carbon Fibre, Fibreglass & Grip

For instant repair or bonding with carbon fibre materials, fibreglass and GRP, this all-in-one sealant, adhesive and filler is all you'll ever need. OB1 withstands vibration.

Plastic To Metal & Steel

The original solvent free hybrid polymer formula used in OB1 allows flexible adhesion that can move with the expansion and contraction of metal and steel without etching or burning the surfaces. For polypropylene and polyethylene contact manufactures technical services.

Environmentally Sound

OB1 contains no solvents or isocyanates resulting in an A+ rating for air quality. It is odourless and kind to the environment as well as being safe for use in residential, domestic and industrial applications.

Solar Panels

Typically solar panels are installed with mechanical fixings drilled into the roof substrate. They are sealed with silicone mastics which contain a solvent base. The solvent will eventually evaporate causing the mastic to collapse hence the seal/bond line failing. OB1 does not contain any solvents so it will never crack, shrink or collapse, creating a permanent seal/bond. In addition it has a high resistance to weathering.

Mirror Adhesive

OB1 original formulation has no solvents or isocyanates so it will not degrade the back of mirrors. It also has an exceptionally strong initial grab. Depending on size and weight of mirror in most cases OB1 does not require additional fixings while curing.

Superior For Bathrooms

OB1 features Zero VOC's (volatile organic compounds) so it cures absolutely solid with no holes – unlike other sealants where bacteria can breed resulting in mould.OB1 never shrinks or cracks.

Bonds & Seals Lead Flashings

Perfect for roofing applications, OB1 seals, grips and fills lead flashings to stone, brick and felt – even in the wet!

Fix Leaking Gutters

Gutters leak when the EPDM Seal degrades from exposure to the elements. Silicone sealants are often used to repair the seal, but the surface has to be dry first. Solvents within the sealant will evaporate causing it to shrink and collapse on the seal/bond line resulting in failure. OB1 performs flawlessly even when applied under water, doesn't contain solvents, so therefore will never shrink or crack. It's the perfect repair for leaking gutters.

Gardening Repair

OB1 the multi-surface garden repair product fixes your terracotta, ceramic, cracked concrete, slate and even broken pots and planters whether dry or wet. Repair garden pond ornaments even under water. OB1 the total garden ornament repair product.

Scolmore House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7UL United Kingdom T: +44 (0)1827 300600 | F: +44 (0)1827 300620 | E: sales@unicrimp.com | W: unicrimp.com

