

Technical Data

PURAFLEX 40

High Modulus P.U Hybrid Based Adhesive And Sealant

Description

PURAFLEX 40 is a high modulus, one component, polyurethane hybrid based sealant and adhesive that remains permanently elastic and has good adhesion to most substrates.

Benefits

- Excellent chemical resistance.
- Excellent resistance to solvents when cured.
- Bonds to concrete, wood, metal, aluminium, polyester, glass, uPVC, stone, ceramics, etc.
- Over paintable with gloss and emulsion paints - preliminary test required before use.

Recommended For

Sealing and bonding metal panels and trim. Expansion joint sealing in concrete panels, floor joint and road and bridge construction. Sealing in applications subject to vibration and mechanical abrasion. Marine applications - provides resistance to salt water. Multitude of sealing and bonding applications in the automotive and engineering markets. Bonding in container fabrication.

High traffic floor joints such as those found in garage forecourts, warehouse, factory floors, sports arenas, shopping centres etc.

Specification Compliances

It is resistant to most solvents and when cured and can be over painted with oil and latex paints.

It is specifically designed as an easy flow flooring grade for all concrete saw cuts and floor slab expansion joints, where abrasion resistance is required.



Available in

C3 Cartridges and 600ml Foil Pack in the following colours:

White
Black
Grey

Storage

Store in cool dry conditions between +5°C and +25°C.

Shelf Life

12 months from date of manufacture.



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Health & Safety

Data sheet available to professional user upon request.

Joint Dimensions

Joint depth should never exceed width. If so use EVERBUILD FIX AND FILL FOAM, EVERBUILD JOINT BACKER ROD or BOND BREAKING TAPE in cases where there is not enough depth to use Backer Rod.

Furthermore, ensure that the joint design only permits adhesion to two surfaces, as three sided adhesion will impair flexibility.

Surface Preparation

All surfaces must be clean, dry and dust free. All loose or flaking surface coatings, and old sealant and mastic joints, should be removed before application. Glass, metal and aluminium should be cleaned with a proprietary solvent cleaner prior to application for optimum adhesion. When using solvents, always ensure adequate ventilation. Avoid heat, sparks and open flames. Observe and follow all precautions listed on the solvent container label.

Specific Data

Base:	Polyurethane Hybrid
Curing System:	Moisture Cure
Skin Formation	10-30Mins at 20°C 65% relative humidity
Cure Time:	4mm per 24 hours
Hardness:	50 (+/-5) Shore A
Shrinkage:	<3%
Specific Gravity:	Approx 1.45-1.5
Service Temperature:	-40°C to 90°C
Application Temperature:	5°C to 30°C
Elastic Recovery:	>90%
Elongation at Break:	400%
Elasticity Modulus 100%:	0.94N/mm ²
Breaking Strength:	1.7N/mm ²
Resistance to Acids/ Bases/Solvents:	Average. Mild acids/ bases at < 10% concentration
Paintability	Water Based - Yes Solvent Based - Trial Necessary

Movement Factors

Flexibility +/- 20%.

Joint Width Calculation

Joint widths are calculated as in BS6213:

$$\text{Width} = \frac{M \times 100}{F} + M$$

Where M = movement and F = movement accommodation Factor

Coverage

Joint size in mm	Litre per metre run	Metre per 310ml tube
5 x 5	0.025	12.4
5 x 10	0.050	6.2
10 x 10	0.1	3.2
15 x 10	0.15	2.1
20 x 10	0.2	1.6

Primer

On porous substrates like concrete use sealant primer P1.

Limitations

- Not for use on substrates that may bleed oils, solvents or plasticisers.
- Do not use on bitumen or asphalt.
- Do not use for potable water tanks.
- Yellowing can occur in predominantly dark conditions

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