

METTEC POUR GRADE 101

2 COMPONENT POURABLE GRADE POLYSULPHIDE JOINT SEALANT

DESCRIPTION

METTEC POUR GRADE 101 is a two-component pourable, self-levelling polysulphide resin based joint sealant. **METTEC POUR GRADE 101** is specifically designed to be used as a watertight seal for moderate movement and control joints in horizontal areas. **METTEC POUR GRADE 101** has excellent adhesion to concrete, stone, metal and other common building surface. The cured sealant has good resistance to most environmental chemical and resists deterioration on prolonged exposure to UV. **METTEC POUR GRADE 101** is suitable for use in horizontal areas with a maximum slope gradient of 10%

CHARACTERISTICS

- High resilient with excellent recovery characteristics
- □ Provides permanent and uniform watertight seal
- □ Non staining
- Excellent resistance to fatigue and stays flexible throughout its service life won't become brittle, caulk or crack due to UV exposure.
- □ Prevents uncontrolled cracking by allowing expansion and contraction during temperature changes.
- □ Excellent adhesion to most common building substrates.
- Good resistance to ageing, retains joints soundness once cured.
- □ Resistance against mild chemicals, hydrocarbon fuels and sea waters.
- □ Non toxic once cured. Can be used in potable water reservoirs and swimming pools.

STANDARDS

METTEC POUR GRADE 101 complies with the requirement of BS EN ISO 11600: 2003 (formerly BS 4254), BS6920 test on suitability with potable water. Manufactured under ISO 9001 & ISO 14001

TECHNICAL PROPERTIES;

PROPERTIES	RESULT	TEST METHOD
Full Cure Standard Condition	7 days	-
Color	Grey	-
Chemical Resistance Solvent & Veg Oil	Ph 2.5 to 11.5 Hydrocarbon Fuel	ASTM D 543
Density (g/cc)	1.6 ± 0.05	ASTM D 792
Shrinkage	Negligible	ASTM C 531
Pot Life	Passed > 120 min	BS 4254
Shore 'A' Hardness	10 – 20	ASTM D 2240
Tack Free Time	5 hours	-
Elongation	Passed > 300	ASTM D 412
Cracking & Chalking After Heat Ageing 70°C	No Deterioration	TT – S – 0027E
Water Potability	Passes	BS 6920
Initial Cure @ Standard Condition	24 hours	-
Application Temperature	+5°C to +40°C	-
Service Temperature	-20°C to + 80°C	-
Movement Accommodation Factor (MAF)	25%	-

METTEC SYSTEME SDN BHD

Lot 684 – A, Jalan 2C, Kampung Baru Subang, 40150 Shah Alam, Selangor, MALAYSIA Tel: +6011 3605 1024 I E – Mail: <u>enquiry@metticsysteme.com</u> Website: <u>www.mettecsysteme.com</u> **MALAYSIA I INDIA I BANGLADESH I SRI LANKA**



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APPLICATION INSTRUCTION

JOINT PREPARATION

The joint edges must be clean, dry and free from oil, loose particles, cement and other contaminants which may affect the adhesion.

PRIMING

Primer shall be applied to a clean and dry surface prior to the installation of backer rod or bond breaking tape. The joints edges shall be reprimed if the sealant installation is not carried out within 3 hours of application of the primer. For obtaining a clean neat finish, masking tape shall be applied on both the edges of the groove before applying the primer.

BACK – UP MATERIAL

The backer rod provides resistance to sealant tooling pressure and help to attain proper wetting of substrate when the sealant is being tooled. The diameter of the backer rod shall be at least 20% larger but not greater than 33% of the joint width. *CAUTION:* Do not damage or poke holes in the backer rod during or after installation, since this may cause air bubbles in the sealant and effect its performance.

MIXING AND APPLICATION

METTEC POUR GRADE 101 is supplied in preweighed two parts pack which requires on site mixing. Pour the hardener (Part B) into the base (Part A). Once the sealant has been installed, a suitable rounded tool soaked in soapy water can be used to achieve an hour glass profile. Any masking tape applied, should be removed immediately after the sealant is installed.

JOINT DESIGN

The width of the joint should be a minimum of 4 times the anticipated movement. Joints with cyclic movement should have a width to depth ration of 2:1 for butt joints and 1:1 for floor, static and lap joints. The joint width and depth should be maintained as recommended.

Joint Width

- □ 6mm
- □ 50mm

Joint Depth

- □ 6mm
- 20mm for trafficked floor joints and areas exposed to hydrostatic pressure checked prior to painting

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LIMITATION

METTEC POUR GRADE 101 is not recommended for:

- Vertical joints
- Movement joints having MAF >25%
- Damp and contaminated surface
- □ Asphalt pavements
- Over painting (paint compatibility with sealant shall be checked prior to painting) for joints >50mm width

HEALTH AND SAFETY

Keep out of reach from children. Before handling read both the product and material safety data sheet for detailed use and health information

STORAGE

Store in a cool and dry place. Away from direct sunlight and moisture. Storage temperature to be below 35°C

SHELF LIFE

12 months from the date of manufacturing in unopened condition.

PACKING

METTEC POUR GRADE 101: 1kg, 4kg & 32kg

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