

تريد للكيماويات

MEGA POLY- SULPHIDE

Two Component, Non-Sag Joint Sealant For Vertical And Horizontal Joints

DESCRIPTION

- *MEG POLY- SULPHIDE* is a two component, high grade, cold applied non-sag poly-supplied base sealant.
- Provides a flexible synthetic rubber seal for vertical and horizontal joints .
- Conforms and passes the requirement of the
 - * American Federal specification No TT- S- 00227 E. Type 2 class A. * BS 4254 –1967

FIELDS OF APPLICATIONS

- Ready to use, easy to apply, just add water.
- Bonds strongly to all suitable surfaces of exposed concrete, precast elements, cement and lime rendering, rough bricks, blocks and other substrates
- Water and weather resistant, so it is suitable for interior and exterior applications on damp or dry surfaces
- Repairs cracks and holes in walls and ceiling
- Retains a breathing surface
- Can be colored according to the requirements

DIRECTION FOR USE

- The sides of the joints must be sound, dry, and free from oil, grease, dustetc
- Press the packing filler inside the joints to govern the depth of MEGA POLY SULPHIDE
- It is recommended that the depth of joints to be equal the width.
- Cover the edges of the joints with masking tape to avoid soiling.
- It is recommended to prime the porous sides of the joints with MEGA POX P.
- Mix the two component carefully until homogeneous mix is obtained using an electric drill with a stirring paddle fitted
- Fill the joints with MEGA POLYSULPHIDE by pouring during the pot life of the mixture .
- Smooth the surface with a spatula and soap water.

STRENGTH in Construction

المكتب الرئيسي: ٨٥ ش الميرغنى، مصر الجديدة، القاهرة - هاتف: ٢٦٩٠٧١٠٧ (٢٠٢) خاكس: ٢٦٩٠٧١٠٨ (٢٠٢) - مصنع: مدينة العبور ،المنطقة الصناعية الأولى ،مصر - هاتف: ٤٤٨٩١٥٢٢ (٢٠٢) المكتب الرئيسي: ٨٥ ش الميرغنى، مصر الجديدة، القاهرة - هاتف: ٢٢٩٠٧١٠٢ (٢٠٢) فاكس: ٢٦٩٠٧١٠٨ (٢٠٢) - مصنع: مدينة العبور ،المنطقة الصناعية الأولى ،مصر - هاتف: ١طعط Office: 85 El Merghany St., Heliopolis, Cairo Tel: (202) 26907107 Fax: (202) 26907108 - Factory: El Obour City, Industrial Zone I, Egypt Tel: (202) 44891522



TECHNICAL INFORMATION

Density at 25 °C	$1.55 \pm 0.02 \text{ kg/l}$	Color	Grey and White
Consistency	Non-sag paste	Pot life at 25 °C	4 hours
Color loss	Non	Initial setting at 25 °C	24 hours
Hardness (Shore A)	12-14	Final setting at 25 °C	7 days

PACKAGES

6.4 Kg (two component)

STORAGE

one year in sealed packs, under suitable storage conditions.

TECHNICAL SERVICES

For further information, on-site assistance and trails, Please contact our technical advisory services.

STRENGTH in Construction