

TarPlastic V

Cold Applied Bituminous Compound with Mineral Fillers For Vertical Applications



Description

TarPlastic V is a cold applied bituminous caulking compound with mineral fillers in a volatile solvent to retain its plasticity. It is available in a putty form. **TarPlastic V** remains plastic for a considerable length of time. The skin and interior harden to some extent after application. It conforms to the requirement of IS: 1580 – 1991. It is a special product for vertical joint applications. It provides excellent heat resistance.

Characteristics

Penetration @ 25 °C, 200 g, 5 Sec, mm		Colour	Black
• Before setting	10	Specific Gravity	1.2
• After setting	8	Setting Time (for 3 mm), Hrs	72

Application

Ideal for use in situation where certain degree of expansion, contraction and vibration is expected, like round J Hooks used for fixing Asbestos / GI sheets. It can also be used for caulking various types of roofs and masonry walls, including Fully plugging gaps in tiles caused by sagging of battens or otherwise in case of tiled roofs. Filling minor cracks / gaps in terraced roofs or other locations.

Advantages

- Cold applied and ready to use.
- Does not require specialized handling for application.
- Does not creep or flow when applied on vertical or sloping surfaces.
- Remains plastic for a considerable time and, therefore, can accommodate a good degree of expansion, contraction and vibration.
- Excellent product for vertical application
- High resistance to heat

Application Methodology

- In case of GI / Asbestos roof sheets, apply **TarPlastic V** into the overlapping joints with knife and spatula after cleaning rusted joints and applying a coat of **ShaliTex® Primer**.
- To fix J Hooks for Asbestos or other roofing sheets, top of the holding bolts should be covered with **TarPlastic V** and a limpet washer fixed as cover.
- Locate the cracks and then widen them to a V section, about 25 mm deep.
- Brush out the loose particles from the crack and dust it clean.
- Paint the cracks lightly with **ShaliTex® Primer**.
- Press **TarPlastic V** into the painted crack by hand or with a trowel and finish overlapping the crack by at least 25 mm on either side.

Health & Safety

- Lid of the container should be firmly fixed, when not in use.
- Inflammable and hence keep away from direct flame.
- **Tarplastic V** shall have no harmful reaction, when it comes in contact with drinking water.
- Use goggles, hand gloves and trowel during application.
- Clean hands with warm soap water after application

Packing

Available in 200 Kg, 20 Kg, 4 Kg and 1 Kg Containers.

Storage

Keep in cool and dry place in air tight container under shed away from heat