ShaliJet® Sealing Compound

Coal Tar Sealing Compound



Description

ShaliJet® Sealing Compound is thermoplastic material. It flows in hot condition and settles to a plasto-elastic mass when cold. Being fuel / heat resistant, **ShaliJet® Sealing Compound** is used as sealant in construction of runways. It conforms to IS:1834 Grade B.

Characteristics

Colour	Black	Coverage, 100 meters of running	
Aviation Fuel / Kerosene	15	joint of 25 mm depth, Kgs	
Resistance Test, change		• 12 mm	44
in Penetration after 7 days		• 18 mm	66
immersion in Aviation fuel		• 25 mm	92
/ kerosene, at 25 °C, 100		Pour Point, ^o C, Max	175
g./ 0.1 mm / 5 sec., max.		Softening point ^O C , Min	85
Flow test @ 45 °C %,max	5	Penetration, 25 °C, 0.1 mm, 5 sec.	15 - 50
Change in mass, %, max	1	Extensibility, mm, min	6

Application

- Runway Joints
- Joints in garages, filling stations and other places of construction joints like in warehouse floors and secondary containment of walls and floors of artificial water ponds.
- Bridge / road joints.

Advantages

- Fuel spillage resistant.
- Jet exhaust heat resistant.
- Good adhesion to concrete / other surface.
- Low susceptibility to flow during hot weather condition.
- Resistant to sunlight / rain and cyclic temperature changes.
- Anti-corrosive and prevents root growth.
- Resistant to ingress of foreign substance

Application Methodology

- Remove dust, flakes, oil, grease or other foreign particles by jet or dry air and clean the surface to make it smooth before applying ShaliJet Sealing Compound.
- Spray or brush, on the area where **ShaliJet Sealing Compound** is to be applied, ShaliJet Primer evenly throughout the joints and allow it to dry completely. 24 hrs is enough to dry the primer during normal weather condition.
- Cover the joint by plastic film if rain is expected after primer application.
- Cut ShaliJet Sealing Compound drum and heat it to 180 210 °C while slowly stirring the material for uniformity. A 26 kg drum will take 2-3 hrs at 190 200 °C for complete melting using hand stirrer. Do not overheat as this may cause frothing. If for any reason bubble appears during melting, keep the temperature around 180 °C for a longer time with slow manual stirring till the bubble disappears.
- Upon primer drying completely, pour molten ShaliJet® Sealing Compound from one side
 of the joint allowing it to travel through the joint as much as practicable. While pouring,
 ensure that temperature of material is in the range of 190 200 °C.
- During the pouring process, to avoid spillage, place wooden boards on both sides of joint and pour from can with extended spout.

Health & Safety

- ShaliJet Sealing Compound is inflammable.
- Use goggles, gumboots, nose covers and hand gloves during application
- Clean hands with warm soap water after application

Packing

Available in 26 kg and 260 kg drum.

Storage

Keep in cool and dry place under shed away from heat.



STP's Businesses

Waterproofing & Insulation
Road Surfacing
Pipeline Coating
Repairs & Rehabilitation
GARA (Grouts & Admixtures)
Other Powder Products
Sealant & Additives
Epoxy Flooring
Protective / Anti-Corrosive Coating

Other Products

