

Synthetic Primer For Pipeline Coating

Description

Mak Primekote is an adhesive primer specially designed for Mak Polykote applications. A low viscosity solution used for cold application, provides effective bonding between Pipe and Bituminous/ coal tar tape.

Features

- Excellent Adhesion
- Highly penetrative
- Fast Curing
- Chemical Resistant
- Easy to apply
- Economical and cost effective

General Properties

- Colour: Black
- Shelf Life: 12 months
- Chemical resistance: Excellent

Packaging

Mak Primekote is packed in 20 L and 200 L drums.

Coverage

Mak Primekote 1 L = 4-6 sqm per coat



Directions for Use

- Surface must be dry and free of grease, oils and other contaminants.
- A thin coat is applied by brush or spray. Allow it to dry completely before overcoating.
- Apply quickly and liberally by good quality brush.
- ◆ Application temperature limit: 5oC to 50oC
- No thinning of synthetic primer is required as it is supplied ready for use.

Disclaimer

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.



MAK PRIMEKOTE

Synthetic Primer For Pipeline Coating

Technical Data			
Viscosity @ 30 C STV 10 MM Cup	15-50 Sec	Drying Time - Touch Dry, Max	60 minutes
Flash Point, C	>23	Volatile matter- By mass, %, Max	75

M.K. PETRO PRODUCTS INDIA PVT. LTD

[AN ISO 9001 Certified Company] Village Mujeri Road, Ballabhgarh, Faridabad Ph: +91-9560096816 Toll-free: 1800-103-9664 Website: www.makphalt.com Email: info@makphalt.com

