HINCOL Emulsion SS1 astm



HINCOL Emulsion SS 1 astm is specially designed water based Bitumen Emulsion with low viscosity and extended setting time that makes it an ideal product for road maintenance applications and prime coating on high porous surfaces. It is chocolate brown in colour and is a free flowing liquid at ambient temperature. HINCOL Emulsion SS 1 astm is manufactured strictly as per ASTM D 2397 specifications.

Typical Properties

Properties	HINCOL Emulsion SS 1 astm
1. Residue on 600 Micron IS Sieve, % Max	0.1
2. Viscosity @ 25°C (Saybolt Viscometer), sec	20-100
3. Setting Time, Minutes	60
4. Binder Residue, % Min	57
5. Storage Stability, % Max	1
6. Cement mixing test, %	2
7. Penetration of residue at 25°C, 0.1mm	40-90

Advantages

- · No heating require, cost efficient
- · Bound well with cool, damp surfaces
- · Low temperature curing
- High adhesive properties
- Penetrate the cracks and impart strength to the layers
- Environment friendly

Application

Hincol Emulsion SS 1 astm is ideally suited for maintenance work such as Fog Seal, Premix Seal Coat and Slurry Seal and can also be use for Prime Coating of high porous surfaces like WBM.



Recommended Rate of Application

Application	Quantity in Kg/10 m² Area
1. Fog Seal	5 to 10
2. Slurry Seal	10 to 12
3. Premix Seal Coat	12 to 15
4. Prime Coat	6 to 9

To Ensure Best Results

- · Use without diluting Bitumen Emulsion with any solvent
- Use at ambient temperature
- Roll the Bitumen Emulsion drums 5 times before using

Availability

HINCOL Emulsion SS 1 astm is available in

- Bulk
- RC Drums 200 Kg
- MS Drums 200 KgHDPE Drums 200 Kg