Thermoplastic Road Marking Paint

Synthetic Resin Based



DESCRIPTION:

Thermoplastic hot applied paint is a synthetic resin based thermosetting material which is having better features comparing to conventional cold applied paint

| ТҮРЕ | GIVEN |
|--------------------------------------|----------------------|
| Drying Time | Less Than 20 Minutes |
| Softening Point | 115 °C |
| Luminance % | 75 |
| Binder Content | 15 |
| Glass Beads Content (% By Wt.) | 31 |
| Calcium Carbonate & Inert Filler (%) | 45 |
| Flow Resistance (%) | 7 |
| Skid resistance | 50 |
| | |

APPLICATION:

It is used in both Type of application on Bituminous and Reinforced CEMENT concrete.

COVERAGE:

For a Dry Film Thickness of 2.5mm, 5.0 Kg/SQM.

PACKAGING:

25 Kg. LDPE Bags

Well Knit's Businesses

Protective / Anti-Corrosive Coating Product Admixtures / Grouts / Sealants & Additives Other Chemical Product



Mo: +91 9756207683, 70377 95299

Plot no. 64, Shri Krishna Industrial Estate Moja Nougaon

Sonkh Road Mathura (UP) 202001

Email: Wellknit_chem@outlook.com

Website: www.wellknitchemical.com