Cataphos Tp Road & Runway Marking Paint

Scope:
It Is A Recognized Fact That Road Markings Play An Important Role In The Betterment & Disciplining Of Traffic As Well As Safety On The Road. Berger Road Marking Professionals Are Fulfilling This Need In Pakistan For Over 30 Years. Berger Traffic Markings Are In Use On Roads, Pavements, Airfields & Runways All Over The Country. Like Always, Berger Is Also The Pioneer In The Manufacturing Of Thermoplastic Road Markings Under The Name Cataphos-Tp In Pakistan. It Is Quick Drying, Reflective, Weather Resistance And Lasts 3-4 Times More Than Conventional Cr Paint.

Type:
Thermoplastic Reflective And Non-Reflective Type. Solid Powder @ 20ºC. Thin Fluid At 180-200ºC.

Composition:
Contains Opaque And Light Stable Pigments In Conjunction With Synthetic Resins.

Covering Capacity:
3-4 Kg Per Meter Square @ 1.5 Mm Thickness.

Film Thickness:
1.5 Mm Dft.

Drying Time:
3-5 Minutes.

Flash Point:
Not Applicable.

Colours:
White & Yellow.

Package:
25kg Bags.

Product Reference:
Tp White = 106-0006
Tp Yellow = 106-3360

Shelf Life:

Surface Preparation:
Surface Should Be Dry And Free From Mud, Sand, Oil, Foreign Matter Or Any Loose Substrate Or Material. When Laying On Old Paint Film Or Thermoplastic, Check If The Existing Paint Is Fit To Take The Thermoplastic. If Not, Then It Should Be Removed Prior To New Laying.

Cataphos Tp Primer Can Be Used To Help Adhesion Of Cataphos Tp To The Substrate In Specified Situations. The Coverage Of Sealer Is 8-10 Square Meter Per Litre.

Notes:
Specific Gravity : 1.7-2.1
Luminance Reflectance : White = > 70%
                        Yellow = > 50%
Visibility : Very Good During Day And Night.