# **V-MARK TRAFFIC PRIMER**

#### PACKING : Bucket 18kg

## CHARACTERISTICS of V-MARK TRAFFIC PRIMER

- Product code: TP-1
- Use a primer for thermoplastic Road making paint V-MARK. The primer will extend the life and increase the adhesion of the paint.
- Easy to apply by brush, roller and airless.
- Abrasion resistance and weather resistance.
- Resistance to water
- High coverage, Obscuring all traces of old paint bold color to create homogeneous white surface

### TECHNICAL DATA of V-MARK TRAFFIC PRIMER

No	Analyses Item	Unit	Technical requirements TCCS 01:2016	Experimental methods	Laboratory results
1	Drying time (2mm thickness markings air temperature 32 $\pm 2^{\circ}$ C)	Min	Max 15	TCVN 2096:1993	12,40
2	Impact resistance	kG.cm	Min 50	TCVN 2100 : 2007	52,00
3	flexural strength	mm	Max 2	TCVN 2099 : 1993	1,20
4	Adhesion to background	%	100	64TCN 93-95	100

#### **DILUTION REGIME:**

Dilution water use as required by 10 - 30%

#### **APPLICATION INSTRUCTIONS:**

The construction of essential tools: Roller; Brush; Charging bucket

1 / Step 1: Clean and moisten the road surface:

- Requires dry surface from the inside out. Use a sharpening stone or sandpaper cleaner 40 removes residual contaminants on the walls. For old walls, they must scrape off old paint.
- Use clean water embedded roller bearing drenched a turn for the purpose of washing away dirt and moisture at the same time as the walls within the scope of workers standing on scaffolding.

2 / Step 2: Plastering mattit immediately after wetting the walls are still wet:

3 / Step 3: Apply primer V-MARK from 1- 2 layer.

- Before rolling primer must wetting surface primer bait to penetrate deeply into the background.
- Moisten the surface to where the roller blades primer V-MARK there. Newly moistened wall primer will absorb into the background. Time first primer dry for about 30 minutes to 1 hour, depending on weather and air humidity. Continue rolling 2nd primer.