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GST Number: 24AAICK7394L1ZW

Product Datasheet
Ref. : KTI16014002TPPH

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Units : SizeUnitm

Website : <https://ktindia.net/product.php?ref=KTI16014002TPPH>

Label : KTI Thermoplastic Road Painting Hot Process

Category : • Safety >> Road Traffic Safety Solutions >> Parking Paint
• Safety >> Road Traffic Safety Solutions >> Thermo Plastic Paint Hot



Weight: 0.001 kgs
HSN Code : 995473
Warranty : Not Applicable
Brand : KTI
Video Links : <https://www.youtube.com/shorts/>

Description : Thermoplastic Road Marking (Hot Process
width -4"/100 MM

Color: White/yellow

after a primer single coat of thermoplastic paint will be done

The thickness will be 2-2.5 mm, Yellow color, 3"/4". width

reflectorsing glass beads @ 250gms. Per sqm area , thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC :35 .

The finished surface to be level, uniform and free from streaks and hot etc. complete.

The thermoplastic paint works depend upon the surface of the road it will be as the road ease. Client Responsibility:

*Space required to storage raw Material

*Work permission should be from Morning 8:00 AM to 7: 00 PM

*Surface Should be Clean with Brush and water and Handedover for Painting

*The painting plant must be ready before the start of work.

Important Notes

1.After a mutually agreed date & time for work via any written communication, if there is no site clearance when our team arrives for *thermoplastic work, minimum INR 5000 (Rupees Five thousand only) would be charged for Residential premises and INR 10,000/- (Rupees Ten Thousand only) for Industrial site, even if the work is not done for any quantity.

2.If the surface is wet due to any condition, the thermoplastic or any paint will not be applied. Thermoplastic paint cannot

be done on wet 3. surfaces so the surface should be free of moisture.

4. Total area clearance is mandatory for the paint application at a single point in time when the operator visits the site for application. No parked vehicle, or any other goods/material at the site where this work has to be done.

5. Thermoplastic paint application will be done only up to the place where the applicator machine can reach. Endpoints such as near walls, pillars, obstacles etc, PNG gas lines or electrical points, where the machine cannot reach, the paint would not be done. However, if required, regular oil paint can be done at the same rate applicable as that of Thermoplastic paint.

6. Thermoplastic paint cannot be applied manually.

7. Supervisor from the client side should be present at the site to show us the work that needs to be done during the work in progress.

8. This is thermoplastic paint/Road Marking which will not look like normal paint.

9. Thermoplastic paint cannot be done on the paver block. However, if there is a need to get the paint done on the paver block, the rate for this will be different.

10. Measurement for the actual work carried out at site, will be done jointly by both parties.

Minimum Qty: 2000 Running Mtr

Thermoplastic/ Epoxy Road Marking Paint (Cold/Hot)

Video Links : https://www.youtube.com/shorts/mUr7FbBk_j4?feature=share

