



TARA PAINTS & CHEMICALS

(An ISO 9001:2015 Certified Company)

A - 423 / 14, Mahagujarat Industrial Estate, Sarkhej - Bavla Road, Lane Behind Satyam Arcade,
Village : Moraiya, Ahmedabad - 382 210, Gujarat (India)

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PAVING PAINTS \ ROAD MARKING PAINT

Decorating the Outdoors

Decorating Outdoors has never been so easy & exciting, But with TARALAC Decking Paints you can add colours to any of your outdoor & indoor concrete as well as roof tops. These products can be used on many concrete surfaces, adding life to retaining walls, pots, floors & courtyard feature walls.

Application

1. Paver Tiles
2. Concrete Floors
3. Roof Tops
4. Taralce Floors for water proofing as well as thermal cooling
5. Industrial Markings
6. Drive Ways, High Traffic Areas & Light commercial Areas
7. Stones & Sculptures Coating
8. Coating On Metal

Appearance & Benefits

- Easily Recoatable & re-applying clear coat can enhance aesthetic value.
- Single Pack Hence Easy to Use
- Extremely Fast Drying (touch dry in 30 minutes/ re-coat in 2 hours)
- Shorter Reacoating Period
- Maintenance Free
- No Primer Coat Required
- Non Fading of Colours
- Common product for both interior & Exterior Coatings.
- Can be applied from 0.11 mm DFT to 3.0 mm Dft.
- 9 Shades Basic can go upto 90 Shades
- Higher solid contents
- Good covering.

Surface Preparation

Proper surface preparation is a key to a great, long lasting finish. Be sure to check the suitability of your concrete prior to painting, especially patterned or sealed concrete. Refer to the directions on the can before starting your job. Here are a few useful guidelines:

- When painting over new concert, allow the surface to cure for at least 12 weeks before etching & painting. 4 weeks cure is acceptable.
- Bare concrete surface must be etched prior to painting.
- Etching of normal concrete should be done with TARALAC etch & clean. Smooth trowel led concrete, & surfaces subjected to vehicle traffic, must be etched using 1 part hydrochloric acid & 3 parts water.
- The etched surface should feel like rough sandpaper (120 grit). Repeat etching if necessary.
- After etching, be sure to wash the surface using a hose or a high pressure water blaster. This will ensure the surface is free of loose concrete particles & ready for application. Allow surfaces to dry before applying paint.
- Sand, but do not etch glossy surface prior to re-coating (this is a common mistake).
- Light stains such as car oil grease should be removed prior to painting.

Method of application

- All surfaces to be painted should be clean from wax, loose or flake coatings, dirt, rust, grease, etc.
- Never put too much paint at once. Two coats at the coverage level recommended on the label is better than one thick coat.
- Work in small sections of 1-2 square meters at a time.
- Surfaces painted in gloss or satin may become slippery. Use TARALAC gripper to assist with slip resistance.

All the information given here are as per the results obtained in laboratory & are given in good faith to guide the user but without any warranty, the actual application results might vary depending on the conditions. We are not responsible for any loss, injury or damage resulting from the use of this information

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Products Available

- Matt Finish Paint Direct Paint in 9 Different Colors
- Clear Sealer & Glossy
- High DFT Paint for Heavy Duty Coatings & Industrial Floors
- Gripper for Additional Grip
- Etching Solution

Hints & tips

- Preparing your surface properly will ensure the finish is long lasting & durable.
- Two thin coats are always better than one thick coat.
- Don't be tempted to apply the paint thickly, a single thick coat may have problems with drying, adhesion & will reduce durability.
- Take accurate measurement of the area that you wish to paint & calculate the amount of paint you will require.
- If concrete is new or smooth, concrete etching is essential for maximum adhesion. Etch the surface with TARALAC concrete etcher, an environmentally friendly & safe alternative to traditional acid etcher.
- To remove stains & grease, degrease using a conventional concrete degrease.
- If additional slip resistance is required add TARALAC gripper to the paint prior to application.
- Always start in the farthest corner of the area to be painted & work back towards the entry point.
- If you have any queries or need advice please call on 09825066652

Method of Application	Brush, Spray & Roller
Spray Viscosity	18-20 sec. On Ford Cup B4 at 30°C at a pressure of 30-40 psi. (2.2 to 2.8 kg / cm ²)
Recommended Thinner	Solvent Mix 111
Covering Capacity	8 - 10 sq. mt. / liter per coat (85-100 sq. ft) on non pours surface such as glass or Metal & also depending on application and film thickness & nature of Substrate.
Number of Coats	Can be coated up-to 3 mm
Drying time at 30°C	Touch dry 10 minutes Sanding dry 2 hours Hard dry - overnight
Recoating time	0.5 to 2 hours at 30°C for sanding sealer 2 to 4 hours at 30°C for Clear Glossy / Matt 2 to 4 hours for colours.
Flash Point	Above 15 °C
Wt/Lt.	1.30 kg
Viscosity	180" Seconds
Finishes	Glossy, Matt, Satin & Rough finishes
Packing	500 ml, 1 lt, 4 lt, 20 lt, 200 lt
Fire Hazard Class	Flammable
Health Hazard Class	Harmful as it contains volatile organic solvents. Avoid contact with skin and eyes. For further information, refer to Material Safety Data Sheets.
Safety Precautions	Work in a well-ventilated place. Protective clothing such as overalls, hand gloves and eye goggles are recommended.
Storage and Handling	Store in a cool dry place.
Disposal	Dispose in land filling. Do not dispose in any drain or water-channel.

(Covering capacity is indicated on the results obtained on normal prepared surfaces. This information is given in good faith but without warranty.)