



TARA PAINTS & CHEMICALS

(An ISO 9001:2015 Certified Company)

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TARALAC RUBBER COAT

DESCRIPTION: White Spirit based, deep penetrating bituminous solution, which dries to form a black sheen finish coating, suitable for application to a wide variety of substrates including galvanised metal; steel; Asbestos; cement fiberboard; concrete; stone, timber panels, fence posts and brickwork. This product conforms to BS 3416 Types 1 & 11 and is suitable for use on potable water tanks. Bitumen Paint provides a weatherproof and water proof protective coating, resisting the ingress of moisture and damp and thus protecting against the conditions which allow for corrosion, frost damage and wood rotting fungi to damage and destroy structures based on any of the above materials.

ADVANTAGES:

- Single-component, ready-to-use.
- Can be applied to damp surfaces.
- Excellent adhesion to all surfaces.
- Forms elastic, water-proof film.
- Resistance to temperatures around 80° to 90° C.
- No skilled labor required.
- Economical and durable.

TECHNICAL DATA	
Properties	ANTI CORRISIVE & WATER PROOFING FOR Metal, Masonry etc.
Thinner	Taralac Syn. Thinner ST – 2
Method of application	Remove all existing treatments if any. Clean the surface of dust, loose particles, oils and grease. Bitumen Paint is supplied as thick paste & can be applied by Putty knife, if viscosity reduction is required addition of White Spirit can be done. Ideally all porous substrates should be primed using Bitumen Primer, ensuring it is well scrubbed in with no pooling or inconsistent loadings evident. Weathered Fiber cement boards or rag based bitumen felts require a primer coat and then a saturated two coat treatment to be fully sealed and protected, allowing the first to dry before proceeding with the second coat. Avoid application onto tar-based substrates and clean brushes and spray equipment with White Spirit or Turpentine Substitute. RUBBER COAT CAN BE THINNER BY THINNER ST-2 & APPLIED BY PUTTY KNIFE
Sp. Gr. at 27° C	0.90 to 1.0
Finish	Being Bituminous in nature surface ought to remain slightly soft & might collect dust & finishing is not important here
Covering capacity	RUBBER COAT: 20 - 24 sq. Mts./lt/coat depending Depends upon the texture and porosity of the surface to be coated. Generally on a smooth level metal surface. Bitumen Paint will cover at between 8 to 10 square meters per liter, per coat, however porous surfaces such as un-primed concrete will require about 1.7 liters to cover the same area per coat.
% Solids	Rubber Coat – 80%
(Spreading by brushing on smooth Non absorbent surface)	Upon the nature of substrate at 20 - 25 microns film thickness on non-adsorbent surface
Flash Point	Above 60° C
Shade Available	Black
Packing Available	200lt, 20lt, 4lt, 1lt, 500 ml, 200 ml.
Ductility at 27° C	2 or more than 2
Areas of Application	<ul style="list-style-type: none"> • As road marking paint • On TMT bars used for construction • For waterproofing, Damp Proofing, Mastic asphalt for roads & floors, Foam Concreting. On terrace floors or to fill cracks. • On any metal surface (pipes, bars, etc.) • On old painted surfaces. • Over brick masonry & Concrete. • Thick Coat As a Sound Proofing

Directions for use : Ensure the surface is thoroughly clean and dry prior to application, use a cloth soaked in White Spirit to wipe down where necessary. All rust and loose debris must be thoroughly and effectively wire-brushed clean, although severely corroded sections may require treatment with a Zinc Phosphate primer and left for three days before applying Bitumen Paint. On porous surfaces the application of a coat of Bitumen Primer will improve the quality and durability of subsequently applied coats of Bitumen Paint. Surfaces affected by organic growth, mould and algae should also receive a pre-treatment with ABICIDE FUNGICIDAL WASH to eradicate the source of any organic matter likely to grow through the crack or gap to be sealed.

Note: The container should be stored in tight lid, under the shed. Should not be exposed to naked flames.

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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