

Rustmaster Data Sheet

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RUSTMASTERS TIMBCOAT

Wood Sealer

Exterior / Interior Surface Sealant

RUSTMASTERS TIMBCOAT is a surface sealant specially developed solely for the use internally or externally on timber and fabric canvas etc, and is used in place of “Rustmaster” or Marseal as recommended.

For Timber

TIMBCOAT actually replenishes the oils in the timber that are lost when the timber is cut by penetrating into the timber and restoring much of the flexibility, thereby strengthening and protecting and extending the life of the timber. TIMBCOAT when applied to timber has an almost clear mid-gloss effect, which will highlight the grain in any timber which is not normally evident. Completely seals and encapsulates the surface of the timber, leaving a hard durable finish. Can be tinted with suitable wood tints, rosewood - Cedar etc to attain a beautiful natural finish as required.

TIMBCOAT is not slippery, except when the surface is contaminated.

Physical Properties

Vehicle Type	Medium oil alkyd resin and active oils
Pigmentation	None
Solvent	Aromatic Hydrocarbon
Pot Life	3 years in sealed containers
Finish	Penetrating type
Colour	Natural
Dry Time	4 hours
Recoat	12 hours
Theoretical Coverage	Dependent on surface
Usual No. of Coats	1-2
Toxicity	Product has no known toxic
Thinning & Clean Up	Do not thin. Clean up with Mineral Turps.
Can Size	4 and 20 litre
V.O.C.	70.1grams per litre

Performance

1. multi-functionality – a penetrant, a sealer, and a topcoat in one;
2. moisture repellent properties;
3. strong adhesion qualities, resulting from a process of polar bonding with the metal surface enabling CPS TIMBCOAT to cling like a magnet and resist being washed or worn away;
4. unexcelled penetrating qualities for sealing and protection of timber;
5. at least doubling the length of time between paint jobs, greatly reducing labour costs and extending the life of the equipment treated.

Treatment of certain heavy fabrics

Such as awnings, window blinds and any canvas or heavy cloth – tents caravan annexes etc. Always treat the inside surface or the side that is most out of the sun's rays, the treated surface will be then made waterproof whilst retaining its flexibility.

Limitations

Do not thin. Use straight from container.

Do not add to vinyl, two-pack epoxy, polyurethane or cellulose paints.

Always ensure the surface to be treated is free of all contaminants.

Application

This can be done with L. P. or H. P. Spraygun, or by brush and roller. Apply thin coats to allow full penetration into the fabric.

After approximately two hour check for flat mat areas and recoat until uniform light to semi – gloss finish is achieved. Allow overnight drying.

Second or final coat

Apply a light to moderate coat, which will actually bond to the previous coats of Timbcoat Giving a finish that is highly impervious to acids, oils salt and boiling liquids, and can be kept in excellent condition by mopping/washing with warm soapy water and rinsed.

Safety Precautions

Consult Material Safety Data Sheet for this product prior to use. Users should ensure that they are familiar with all aspects concerning safe application of this product.

Maintain adequate ventilation.

Observe normal precautions such as gloves, mask and non-greasy barrier cream when spraying.

If eyes become contaminated flush with dilute boric acid water solution and SEEK MEDICAL AID.

For skin contact, wash thoroughly with soap and water. Remove contaminated clothing and wash before reuse.

FLAMMABLE Keep away from sparks and flames. No smoking should be permitted in working areas.

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