

Propspeed Etching Primer Technical Data Sheet

Product Line Propspeed Etching Primer

Description A two-component etching primer, chemically drying by reaction of the

mixed components and providing protection against corrosion and

increasing the adhesive property of the subsequent coats.

As a pre-treatment primer on non-ferrous metals such as bronze and **Typical Uses**

aluminium as well as zinc and galvanised iron. May also be used as pre-

treatment primer on blast-cleaned steel plates.

Physical Properties

Mixing Ratio - Base: Additive = 4:1 by volume

- Base : Yellow Colour Additive: Clear

- 12m²/I Theoretical Coverage

Dry Film Thickness - 8 microns Dry time

- 10 minutes touch dry (temperature dependent) - 1 hour hard dry @ 20°C

Painting Interval - Apply Propspeed Clear when

Etching Primer is just touch dry

Pot Life - 8 hrs @ 20°C. - Acetone Clean up

Application Brush, Airless spray

Surface Preparation & Application

See application video www.propspeed.com

Propellers, shafts and rudders

Clean off all marine growth. Sand with 80 grit paper. Wash with clean water to remove sanding dust and allow to dry. Use Propclean to remove any organic contaminants, including grease and oil resulting from fi ngertip contact with the metal substrate. Wipe on and wipe off immediately with a clean cloth until clean. Apply Propprep to provide a chemically conditioned surface and wipe off with a clean cloth. Apply 2 coats Propspeed Etching Primer, when touch dry apply 1 full coat Propspeed Clear by brush, ensuring edges are free from drips. Do not immerse for minimum of 8 hours.

New Propellers

We recommend pre-conditioning all metal with Propolean and Propprep before applying the Etch Primer, refer to Propclean and Propprep data sheets.

Product name: Propspeed Etching Primer

Removal and Recoating of Propspeed

Process: When reapplying Propspeed the following steps should be

- Remove the old Propspeed using 80 grit paper or Propstrip (refer TDS
- Clean entire area with Propclean and Propprep.
- · Recoat as per Propspeed instructions.

Health & Safety

Clear Coat

Contains organic solvents including xylene. Do not expose to naked flame or high temperature heating equipment. Avoid skin contact. It is recommended that a barrier cream or gloves be used for hands and eye protection is worn. Always ensure adequate ventilation when painting.

UN No.: 1263 **Transport**

> Class: 3a Hazchem: 2(Y)E Packing Group Ш

Storage

Do not store close to naked flames or near high temperature heating equipment.

Product name: Propspeed Etching Primer

Date of revision: 2015-02-25 Copyright © 2020 Propspeed International Ltd. All rights reserved Page | 2