

## **ESGARD PL-3**

**DESCRIPTION** PL-3 is an easily removable, soft, water displacing thin film preservative. It contains

an effective corrosion inhibitor to protect metal surfaces while in manufacturing, storage or shipping. PL-3 is a listed qualified product under MIL-PRF-16173E CLASS

II GRADE 3 (aka P-3 preservatives).

FIELD OF APPLICATION

PL-3 is intended for use where water or saline solutions must be displaced from corrodible surfaces and the corrosion prevented or arrested. It is also used for protection of critical bare steel or phosphate surfaces for extended periods when

packaged with satisfactory barrier materials

## **TECHNICAL DATA**

FILM PROPERTIES Soft, amber water displacing rust preventive film

TYPE VOC compliant blended oil

DENSITY 7.6 lbs/gal (0.9 kg/l)

FLASH POINT 270°F (132°C) PMCC

VOLUME SOLIDS 99%

COVERAGE 1600 sq ft/gal at 1 mil (Theoretical) 39.3 sq m/l at 25 microns

VOC 9 gr/l (0.1 lbs/gal)

DRY TIME Tacky, oily film

SURFACE PREPARATION

All surfaces should be cleaned free of all dirt, rust, hydrocarbons and other surface contaminants.

**APPLICATION** 

PL-3 is supplied in ready-to-use form. Agitate well before using as some separation may occur.

SPRAY: Use conventional or airless equipment. Tip size should be such to allow for adequate atomization and single coat application. Apply to 1 mil (25 microns) wet film thickness.

BRUSH: Apply coating to the item via clean, quality paint brush. Take care to apply an amount sufficient to ensure a uniform wet film thickness of 1 mil (25 microns).

Manufacturers of Quality Protective Coatings
Esgard, Inc. 515 Debonnaire Road Scott, Louisiana 70583 U.S.A.
(337)234-6327 Fax (337) 234-0113 1-800-888-2511

www.esgardcoatings.com

Revised on 11/15/2017 Page 1 of 2

ROLLER: Apply coating to the item via clean, quality roller. Take care to apply an amount sufficient to ensure a uniform wet film thickness of 1 mil (25 microns). DIP: Maintain PL-3 at 60°F (15°C) or higher. Viscosity increase at lower temperatures will cause excess millage build-up during application.

FILL AND DRAIN: Fill item to be protected with coating, drain out completely, ventilate till gas free and seal.

**THINNING** DO NOT THIN OR DILUTE. APPLY AS SUPPLIED.

**REMOVAL** Esgard Thinner 102, mineral spirits or naphtha.

**CLEAN UP** For equipment use, Esgard Thinner 102, mineral spirits or naphtha. For personal

cleanup, use soap and water.

POT LIFE Not applicable

SHELF LIFE 24 months

**CAUTION** FOR INDUSTRIAL USE ONLY! Although PL-3 is not hazardous, good safety

practices and common sense should be used. Safe application practices should include the use of respirators, eye protection, adequate lighting and ventilation.

PL-3 will not sustain combustion but caution should be use near flames.

**SAFETY** Refer to Material Safety Data Sheet supplied with each order.

FIRST AID Refer to Material Safety Data Sheet supplied with each order.

The data contained herein are typical product properties and, as such, do not constitute product specifications.