DESCRIPTION

Restoration Shop PS - Acrylic Enamel Primer Sealer

PS Acrylic Enamel Primer Sealer is a fast drying, non-sanding Enamel Primer with excellent adhesion and moisture resistance for very good corrosion resistance. It is recommended for additional corrosion resistance and to act as a great ground coat for all AE colors. It assists in giving a great uniform base with great color holdout and is available in five colors: white, gray, red, yellow, and blue.

COMPONENTS

- PS441 (White), PS442 (Gray), PS443 (Red), PS444 (Yellow), PS445 (Blue) or PS446 (Black) Primer Sealer
- XR70 - Medium Exempt Reducer
- UR 60 70 80- Urethane Enamel Reducers
- AE3001- Acrylic Enamel Wet Look Hardener

MIXING RATIO

Mixing Ratios: 16 : 1  16 parts PS Sealer – 1 part AE3001 Hardener. Additional Reducer can be added up to 1 quart per gallon.

POT LIFE @ 77°F

8 hours once mixed with AE3001 Wet Look Hardener

SURFACE PREPARATION

USE RECOMMENDED UNDERCOAT SYSTEM FOLLOWING RECOMMENDED PROCEDURES.

- Wipe with KW901 Grease and Wax Remover or KW902 Anti-Static Panel Kleaner
- Abrade with 150 grit then 320 grit sandpaper or equivalent.
- Wipe again with KW901 Grease and Wax Remover or KW902 Anti-Static Panel Kleaner
- For best results apply anti-corrosive primer such as KEP Series epoxy primers over bare metal.

CLEAN UP

KT912 (Check local regulations)

SUBSTRATES


- Epoxy Primer
- Properly Prepared OEM Surface
- Properly Prepared Aluminum and Steel.

APPLICATION

For Air Spray

- Spray 1-2 medium wet coats
- Allow 20 minutes @ 77°F flash time between coats
DRY TIMES

AIR DRY @ 77°F
Flash between coats ............................................ 20 minutes
To Topcoat .......................................................... 40 minutes

GUN SETUPS

CONVENTIONAL
Gravity Feed ......................................................... 1.5 mm - 1.8 mm
Siphon Feed .......................................................... 1.6 mm - 1.8 mm

HVLP
Anest Iwata LPH 400 .................................................. 1.4 mm - 1.6 mm
Binks MG1 .................................................................. 1.3 mm - 1.6 mm
Devilbiss GTI .......................................................... 1.4 mm - 1.6 mm
Sata 95 & 2000 .......................................................... 1.3 mm - 1.5 mm

AIR PRESSURES

CONVENTIONAL @ GUN
Gravity Feed ......................................................... 35 - 40 psi
Siphon Feed .......................................................... 40 - 50 psi

HVLP @ Cap .......................................................... 8 - 10 psi

PHYSICAL DATA

VOC PS Primer Sealer .................................................. 3.19 lbs/gal (average)
Recommended DFT ........................................................... 0.5 - 1.5 mils
VOC AE3001 Hardener .................................................. 2.01 lbs/gal (241 g/l)
VOC Mixed at 8-1 .......................................................... 3.05 lbs/gal (366 g/l)

SAFETY

Before using any Restoration Shop product, be sure to read all MSDS and application instructions
and warnings. Always wear a properly fitted air purifying respirator with organic vapor cartridges
and particulate filter or a fresh air respirator (depending on product selection), eye protection,
gloves and protective clothing during application and until vapors are exhausted. Do not permit anyone
without protection in the painting area. This product is intended for use by a professionally trained painter.
Keep out of the reach of children.

IMPORTANT: The data on this sheet represent typical values obtained by the methods indicated. Since application variables are a
major factor in product performance, this information should serve only as a general guide. Restoration Shop assumes no obligation
or liability for use of this information. Unless Restoration Shop agrees otherwise in writing, RESTORATION SHOP MAKES NO
WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. RESTORATION
SHOP WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.
Unless Restoration Shop agrees otherwise in writing, Restoration Shop's only obligation for any defect in this product under any
warranty that Restoration Shop provides or under any other legal theory will be to replace the defective product, or to refund its
purchase price, at Restoration Shop's option.