



**MPC189** 

### 3.5 VOC Non-Chromate Etch Primer

# 74350SP/74351SP

74350SP is a 3.5 lbs/gal VOC non-chromate surface pre-treatment designed for direct application to properly prepared bare metal surfaces. It provides excellent corrosion protection and can be directly coated with Matthews topcoats.



Products:	Benefits:
• 74350SP 3.5 VOC Non-chromate Etch Primer	• 3.5 VOC product
• 74351SP 3.5 VOC Non-chromate Etch Primer Hardener	Non-chromate surface pretreatment
	Provides excellent corrosion protection
	• Easy mix ratio

### **Compatible Surfaces**

### 74350SP/74351SP may be applied over:

- Properly cleaned and sanded Steel and Aluminum
- · Not Recommended for Fiberglass

# **Substrate Preparation**

- Surfaces should be cleaned with appropriate cleaner prior to applying primer.
- Sand aluminum with 220-320 grit abrasive; sand steel with 180-220 grit abrasive.
- Wash off residue and dry thoroughly before recleaning with appropriate systems substrate cleaner.
- Prime substrate after thorough cleaning.

Note: Applying 74350SP/74351SP over sandblasted substrate is not recommended.

When sanding chrome-containing products, proper safety measures must be followed.

# 74350SP

# **Directions for Use**

#### **Selection of Substrate Cleaner**



Code	Product	Purpose
45 330SP 6405SP	Speed Prep Cleaner Low VOC Cleaner	Suitable for removing dirt, grease or other contaminants before or during the painting process

#### Mix Ratio:



· 74350SP:1

· 74351SP:1

### Pot life @ 70°F / 50% RH.

· 24 hours

· High heat and humidity will shorten pot life.

### Spray Set Up:



Air Pressure:	Conventional: HVLP:	40 - 60 psi at the gun 10 psi at the cap
Fluid Tip:	Conventional: HVLP:	1.4 – 1.8 mm 1.4 – 1.8 mm
Pressure Pot Set-Up:	Conventional: HVLP:	1.0 – 1.4 mm with 8 – 12 fluid ounces/minute 1.0 – 1.4 mm with
		8 – 12 fluid ounces/minute

#### Application:



1 coat application

### **Spray Viscosity:**



#2 ZAHN CUP #3 ZAHN CUP

18-23 seconds 8-11 second

#### **Drying Times:**



Shop conditions and choice of hardener will affect dry times.

Dust-free: 10-15 minutes

70°F (21°C)

Tape Time: 25-35 minutes

70°F (21°C)

Overcoat/Recoat: 30 minutes minimum 70°F (21°C) 72 hours maximum

(maximum before sanding is required)

(Heat and humidity will shorten Overcoat/Recoat window)

#### **Total Film Build:**

Dry:

Minimum 0.5 mils Maximum 0.7 mils

## **Theoretical Coverage:**

308 sq. ft.

Theoretical coverage in sq. ft. /U.S. gallon ready-to-spray (RTS), giving 1 mil  $(25\mu m)$  dry film thickness (assuming 100% transfer efficiency).

<b>Directions for Use</b>			
Equipment Cleaning:	or any compliant general cleaner.	Clean equipment promptly with an all-purpose clean up solvent or any compliant general cleaner.  Do not leave mixed material in equipment.	
Performance Comments:	For optimum performance, it is rec Matthews topcoat.	For optimum performance, it is recommended that 74350SP be coated with a Matthews topcoat.	
Technical Data:	VOC (Packaged): 74350SP: 74351SP: Solids by Weight: Solids by Volume: VOC (Ready-To-Spray): Less Water Less Exempts Designed to Meet Rule 1107 and 1113 for California VOC (Ready-To-Spray): By PA Code 129.52	2.70 lbs/gal or 323 g/L 6.15 lbs/gal or 737 g/L 22.73% 14.79% 3.36 lbs/gal or 402 g/L 6.56 lbs VOC/gal coating solids 0.79 kg VOC/L coating solids	
Health and Safety:	Please refer to Material Data Safety and storage regulations.	Please refer to Material Data Safety Sheets (MSDS) for full health safety details and storage regulations.	
Important:	product can be used. Before openi messages on the labels of all compo its parts. Improper spray technique equipment manufacturer's instruct	The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components, since the mixture will have the hazards of all its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.	

#### See Material Safety Data Sheet and Labels for additional safety information and handling instructions.

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION - US (412) 434-4515; CANADA (514) 645-1320; MEXICO 01-800-00-21-400

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