

MPC169

Polyester Primer Surfacer

6001SP

6001SP Polyester Primer Surfacer is a gray fast drying, two component, high build primer/filler with great dry speed to sand. 6001SP is an excellent primer surfacer to use on sign foam or any substrate that requires a lot of filling.



| Features: | Advantages: | Benefits: | |
|---------------|---|---------------------|--|
| • High Solids | Builds Quickly | • Less Material Use | |
| • Low VOC | Complies to all known VOC Regulations | • Compliant | |
| • Fast Drying | Sands Quickly | • More Throughput | |

Compatible Surfaces

| 6001SP Polyester Primer Surfacer may Properly cleaned and sanded steel and aluminum Sign Foam Fiberglass Sanded and cleaned Polyester Filler Cured, cleaned and sanded finishes | be applied over: • 274 228SP/274 229/SP E Prime • 274 685SP/274 686SP U Prime | |
|--|---|--|
| | 274 908SP/274 909SP White Epoxy Primer Do not apply on stainless steel. Do not apply over any acid etching primers. | |
| | | |

Required Products:

Hardeners

Polyester Primer Surfacer Hardener 6201SP (MX199)

6001SP

| Surface Preparation: | | | | |
|----------------------|----------|--|--|---|
| Surface Preparation: | | Pre-clean with a mild detergent and water when necessary. Surfaces must be dry before applying 45 330SP Speed Prep Cleaner. (See Tech Bulletin MPC111). Remove all waxes, grease, silicones, and other contaminants from bare metal with 45 330SP Speed Prep Cleaner. In VOC restricted areas, use 6405SP Low VOC Cleaner (See Tech Bulletin MPC172). Use 6428SP Plastic Prep for cleaning all plastics. (See Tech Bulletin MPC171). Sanding: 120-180 grit on bare metal 180-240 grit on old finishes and body filler | | |
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| | | | | |
| Mix Ratio: | | (0016D | (2016) | D (147/100) |
| | | 6001SP 6201SP (MX199) Polyester Primer Surfacer : Polyester Primer Surfacer Hardener | | |
| | | 1 Quart | : 2% by | v weight or).75 fluid oz.) |
| | | | DC (less exempts) is lower th | han package VOC due to a reactive 1 the 6201SP Polyester Primer Surfacer |
| Spray Set Up: | | Air Pressure: | Conventional: HVLP: | 40 - 50 psi at the gun 8 - 10 psi at the cap |
| | | Gun Set Up: | 2.0 mm or larger | |
| Application: | | Apply: | 2 or more coats | |
| Drying Times: | | | | |
| | | Air Dry : 70°F (21°C) | 20 minutes - Dust Free 1.5 hours to sand, prime and topcoat | |
| | <u>}</u> | Force Dry: 140°F (60°C) | Flash 10 minutes at room temperature then force dry for 30 minutes at 140° (60°C) before sanding. | |
| | | IR (Infrared): | Flash 10 minutes at r then infrared dry for | room temperature 20 minutes before sanding. |

Directions for Use

| Equipment Cleaning: | or any compliant general cleaner. Do not leave mixed material in equipmer | Clean equipment promptly with an all-purpose clean up solvent or any compliant general cleaner. Do not leave mixed material in equipment. Follow EPA guidelines for proper storage and disposal of solvent-borne waste paint. | | |
|---------------------|--|--|--|--|
| Technical Data: | | | | |
| | VOC (Package) | 3.42 pounds per gallon | | |
| | VOC (Package less exempt) | 2.41 pounds per gallon | | |
| | Applied (Less exempt) | 1.82 pounds per gallon | | |
| | Recommended Dry Film Build: | Approximately 2.0 - 3.0 mils per coat | | |
| | Square Foot Coverage RTS/US Gal. (1 mil @ 100% transfer efficiency): | 800 sq. ft. | | |
| Important: | The contents of this package may have to be blended with other comp | anents before the product can be used | | |
| | 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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6001SP



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