Shop-Line

Product Information

JP202 2K Primer Surfacer

Background	Application
JP202 is a fast drying, two component, high build primer surfacer designed for today's automotive collision centers. JH301 Undercoat Hardener should be used in cool to normal temperatures; JH302 Undercoat Hardener should be used in hot temperatures or when a longer pot life is needed.	Coats 2 – 4 coats Air Pressure HVLP 8 - 10 psi at the air cap
JP202 2K Primer Surfacer	Conventional 40 - 50 psi at the gun
Primer JP202 2K Primer-Surfacer Reducer JR505 Fast, JR506 Medium, JR507 Slow Hardener JH301 2K Undercoat Hardener JH302 2K Undercoat Hardener - High Temp	Gun Setup 1.6 – 1.8 mm or equivalent Dry Times Between Coats Image: A state of the st
Compatible SurfacesCleaned, sanded, and etch primed steel, galvanized and aluminum. Sanded and cleaned body filler, cured, cleaned and sanded OEM and refinish coatingsJP202 may be applied over:JP202 may be overcoated with:JP215, JP301, JP371, JP375, JP377JE, JB, JBP, JAU, JP385, JP315	Air Dry at 70° (21°C) 1½ - 2 hours to sand and topcoat (4:1:1) 3 - 6 hours for high build applications (4:½:1) 8 hrs. minimum for spray filler applications (4:1) Force Dry 20 - 30 minutes at 140°F (60°C), to sand and topcoat
Preparation Surface cleaning JX101 Wax and Grease Remover	IR (Infrared) 10 - 15 minutes
JX992 Plastics Cleaner	Clean Up
Sanding 120 - 180 grit on bare metal 180 - 240 grit on old finishes, body filler Mixing	Clean spray guns, gun cups, storage pots thoroughly with JR Reducers, General Purpose Solvent or other appropriate clean up solvent after each use. Follow EPA guidelines for proper storage and disposal of solvent-borne waste paint.
JP202 JR Reducer* JH301 or JH302	Properties
$\begin{array}{c} 4 : 1^* : 1 \\ * \text{For high build applications the JR Reducer} \\ \text{may be cut to } \frac{1}{2} \text{ part} \end{array}$ $\begin{array}{c} \text{As a Spray Filler} \\ \hline \\ \text{JP202} & \text{JH301 or JH302} \\ 4 : 1 \\ \hline \\ \text{Pot life} \\ \hline \\ \text{About at } 70^\circ (21^\circ\text{C}) \text{ at } 4:1:1 \\ 30 \text{ minutes at } 70^\circ\text{F} (21^\circ\text{C}) \text{ at } 4:\frac{1}{2}:1 \\ \end{array}$	VOC Package / Less exempts 3.82 lbs/gal (458 gm/l) Applied / Less exempts 4.66 lbs/gal (558 gm/l) Applied / Less exempts 4.11 Applied (4:1:1) 1.5 - 2.0 mils Applied (4:1) 2.0 - 2.5 mils Square foot coverage at 1 mil 538 sq. ft. / gal., no loss
30 minutes at 70°F (21°C) at 4:½:1 20 minutes at 70°F (21C) at 4:1 Additives JX993 Flex Additive at 10% RTS quart.	Applied (4:1) 646 sq. ft. / gal., no loss

Precautionary Information:

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. Spray equipment must be handled with due care and in accordance with manufacturer's recommendations. Follow label directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

Medical Response:

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (304) 843-1300; IN CANADA (514) 645-1320.

Material Safety Data Sheet:

Material Data Safety Sheets for the PPG products mentioned in this publication are available through your PPG *Shop-Line™* Distributor. To the best of our knowledge, the technical information in this bulletin is accurate; however, since PPG Industries is constantly improving its coating and paint formulas, the current technical data may vary somewhat from what was available when this bulletin was printed. Contact your *Shop-Line™* Distributor for the most up-to-date information.

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