

# PDS N4.15C September 2012

# P950-5505 Waterborne Primer-Surfacer-Grey

## PRODUCT DESCRIPTION

P950-5505 Waterborne Primer-Surfacer is a grey primer-surfacer based on the latest 1K waterborne technology which has been optimized for use with Aquabase<sup>®</sup> Plus waterborne basecoat. It can be applied direct to metal without the need for a pretreatment or etch primer and delivers an alternative to traditional urethane primer-surfacers for collision centers that wish to be on the cutting edge of the latest refinish technology as well as reducing VOC emissions. The simple application along with the air dry speed of P950-5505 Waterborne Primer-Surfacer allows sanding in as little as thirty minutes producing a high speed, quality repair.

• Fast dry = reduced process time

• Excellent holdout = less rework

Meets VOC compliance

Designed for Use With



## WATERBORNE PRIMER-SURFACER

**PRODUCTS** 

P950-5505 Waterborne Primer-Surfacer - Grey

P980-5000 Aquabase Plus Thinner

		P	ROCESS	5			
MIX RATIO	WATERBORNE PRIMER-SURFACER						
	P950-5505 1 Part P980-5000 10% by weight (13% by Volume)  P950-5505 Waterborne Primer-Surfacer should be thoroughly hand shaken prior to use. P935-1250 adjuster and P980-505 High Temp / Low Humidity thinner are not recommended for use with P950-5505.						
	Cumulative Mix by Weight in <b>Parts</b> (Grams) for P950-5505 Waterborne Primer-Surfacer						
	Product	4 oz. / 1/4 Pint	8 oz. / ½ Pint	16 oz. / 1 Pint	32 oz. / 1 Quart	64 oz. / 2 Quart	
	P950-5505	<b>154.5</b> (137.0)	<b>309.0</b> (274.0)	<b>618.0</b> (548.0)	<b>1235.9</b> (1095.9)	<b>2471.8</b> (2191.8)	
	P980-5000	<b>170.0</b> (150.7)	<b>340.0</b> (301.4)	<b>679.9</b> (602.9)	<b>1359.7</b> (1205.7)	<b>2719.5</b> (2411.4)	
	Note: P950-5505 reduced with P980-5000 thinner at 10% by weight or 13% by volume. Reduction accuracy is important, therefore it is recommended to reduce by weight using a mixing scale. Reducing by weight is not the same as reducing by volume. See mix table above or refer to PaintManager <sup>™</sup> for additional mixing volumes.						
POTLIFE							
s	Pot Life: 24 hours at 70 °F (21 °C)						
SPRAYGUN & AIR	<b>Fluid Tip</b> : 1.6 - 1.9mm						
PRESSURE	HVLP: Max. 10 psi cap press.						
<b>&gt;1</b> / <b>1</b>	Compliant: 25 – 35 psi at the gun						
	Note: For best overall results, refer to spray gun manufacturer's recommendations for optimum inlet pressure.						
APPLICATION	Apply: 3 - 5 wet coats						
	Film Build: 0.8 - 1.0 mils per coat						
<b>F</b>	<b>Note:</b> For optimal performance, the minimum dry film build must be 2.5 mils or more after sanding. For film builds less than 2.5 mils, P565-9880 Etch Primer must be used.						
FLASH TIME	Using air drying equipment, 3 - 5 minutes between coats or until dried to a matte finish.						

## WATERBORNE PRIMER-SURFACER

#### **DRY TIMES**



Dry To Handle Immediately after flash off once the surface becomes 68°F /20°C uniformly matte in appearance.

Dry to Sand Approximately 30 minutes after flash off of the final coat. Humidity will affect dry times.

**Note:** After sanding, P950-5505 may be top coated. If the sanded primer has been allowed to stand for more than 24 hours, it must be cleaned, lightly scuff sanded, re-cleaned prior to top coating.

IR (Infrared) Not to exceed 100 °F / 38 °C metal temperature

#### **SUBSTRATES**

**P950-5505 Waterborne Primer-Surfacer** can be applied over:

Wash the area to be painted with soap and water then clean with appropriate cleaner such as P850-1402, SXA330 or SWX350.

Sand the bare metal areas completely with 180-280 grit abrasive and clean. Sand old finishes with 320-400 grit dry by hand or machine.

Aluminum substrates must be primed within 8 hours of sanding and cleaning.

Carbon steel must be primed immediately after sanding and cleaning.

P950-5505 may be applied to properly prepared and cleaned bare metal.

For bare plastics, an appropriate Nexa Autocolor plastic adhesion promoter must be applied prior to the application of P950-5505.

### **EQUIPMENT CLEANING**

Unused material may be stored in a approved sealed plastic container for up to 24 hrs. All spray equipment should be cleaned after each use with P980-8212 Aguabase Plus gun wash.

# WATERBORNE PRIMER-SURFACER

## **PERFORMANCE SPECIFICATIONS**

RTS Combinations:	P950-5505 : P980-5000	
Volume Ratio:	1:10%	
Applicable Use Category	Primer	
VOC Actual (g/L)	36	
VOC Actual (lbs./gal)	0.30	
VOC Regulatory (less water less exempt) (g/L)	86	
VOC Regulatory(less water less exempt) (lbs./gal)	0.72	
Density (g/L)	1283	
Density (lbs./gal)	10.71	
Volatiles wt. %	48.7	
Water wt. %	45.9	
Exempt wt. %	0.0	
Water vol. %	59.1	
Exempt vol. %	0.0	

For further information please contact:

**Nexa Autocolor**-USA 19699 Progress Drive Strongsville, Ohio 44149

**Nexa Autocolor** is a trademark of PPG Industries © 2012 PPG Industries

**Nexa Autocolor**- Canada 2301 Royal Windsor Drive Unit #6 Mississauga, Ontario L5J 1K5