

#### **Epoxy Primers**

# 274808SP/01 Black 274908SP/01 White

Matthews Epoxy Primers are corrosion resistant primers that provide excellent adhesion to many types of substrates and can also be used in 3.5 VOC compliant areas.

Combine the white epoxy with the black to create a wide range of gray shades to compliment the topcoat.



Features:	Benefits:
Low VOC technology	Environmentally friendly, meets 3.5 VOC regulations
Chromate-free	Meets EPA regulations for chromate restrictions
Available in Black and White	Combine together for any shade of gray
Topcoat with any Matthews Acrylic Polyurethane finishes	Versatile, multi-purpose
Compatible over various substrates	For multiple applications, fewer products to stock
Brush and roll capability	For use in areas where air spraying is prohibited
Epoxy technology	Excellent corrosion resistance, superior adhesion to substrate
Excellent filling properties	
Easy mix ratio	
24 hours topcoat window	0
Anti-corrosion properties	Provides excellent corrosion protection

Com	patible	Surfaces:
COIII	pauble	Surfaces.

274808SP/01 and 274908SP/01 Epoxy	Primers may be applied over properly prepar	red:	
Steel	Aluminum	Masonry	
Blasted steel	Fiberglass	Wood	
Carbon steel	Previously painted surfaces		
Galvanized steel	Body filler		
Associated Products:			
Catalyst	Exempt MAP Reducer (for 3.5 VOC)	)	
274909SP/04 Epoxy Hardener	6370SP/01 Cool temperature, 60 - 75°	°F (16 - 24°C)	
	6371SP/01 Warm temperature, 70 - 85	5°F (21 - 29°C)	
	6372SP/01 Hot temperature, 80°F (27	7°C) & above	
	Note: if 3.5 VOC is not required, any	Matthews conventional or low	
Product Information Effective 04/20	VOC reducer can be used.		MPC125

## 274808SP/01 Black, 274908SP/01 White

### **Directions for Use**

Surface Preparation:		Substrate should be proprimer application.	epared according to	Matthews Substrate Preparation Guide prior to	
Mix Ratio:		Mix Ratio for Spraying (by volume) 274808SP/01 / Black 274908SP/01 / White 274909SP/04 Reducer**			
		3 parts*	1 part	1 part	
		*Any combination of b to catalyzing and reduc	lack and white may	be mixed together to make gray prior below may be used as a guideline.	
			74908SP/01	274808SP/01	
			(White)	(Black)	
		White	100%	-	
		Light Grey	75%	25%	
		Medium Grey	50%	50%	
		Dark Grey	25%	75%	
		Black	-	100%	
		<ul> <li>For 3.5 VOC:</li> <li>6370SP/01 Cool temperature, 60 - 75°F (16 - 24°C)</li> <li>6371SP/01 Warm temperature, 70 - 85°F (21 - 29°C)</li> <li>6372SP/01 Hot temperature, 80°F (27°C) &amp; above</li> <li>NOTE: Larger jobs may require a hotter temperature reducer.</li> <li>If 3.5 VOC is not required, any Matthews conventional or low VOC reducer can be used.</li> <li>All components should be mixed thoroughly before using</li> <li>Strain material after mixing</li> <li>Pot Life: 4 hours</li> <li>Pot-life is the amount of time before spray viscosity doubles. These are estimates based on lab results at 50% relative humidity, 70°F/21°C—results will vary based on application condition reducer selection, and accelerator choice.</li> <li>Note: mix no more product than can be used within pot life.</li> </ul>			
Additives:	AB	None			
Spray Set Up:	$\bigcirc$	Air Pressure:	Conventional: HVLP: * Refer to spray gui	40 - 50 psi at the gun* 10 psi at the cap* n manufacturer recommendations for inlet pressure.	
		Pressure Pot Fluid Deli		8 - 12 Fluid Ounces per Minute	
	<b>P</b>	Gun Set Up:	Siphon Feed: HVLP: Pressure Pot:	1.3 - 1.5 mm 0.051 - 0.059 fluid tip 1.3 - 1.5 mm 0.051 - 0.059 fluid tip 1.0 - 1.2 mm 0.039 - 0.047 fluid tip	

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#### **Directions for Use**

Application:	Apply:	Apply:Apply two full wet coats, allowing proper flash time* between coats.Apply additional coats as necessary to achieve total dry file *Flash times will vary dependent upon film thickness, tem solvent selection, spray gun set-up, application, etc.				
	Recommended Film Thickness:	Wet Film Thickness (WFT) Dry Film Thickness (DFT)	Per Coat Application 2.0 - 3.0 mils 0.8 - 1.2 mils	Total Application 4.0 - 6.0 mils 1.6 - 2.4 mils		
	Never spray or sul	<b>Caution:</b> All 2-component crosslinking slows significantly at temperatures below 60°F or Never spray or subject freshly painted coatings to these conditions or loss of gloss, decreas durability and improper curing can occur.				
Estimated Drying Times:	Dust Free 20 - 30 Dry to Touch 25 - Dry to Handle 30 Dry to Topcoat 30 *After 24 hours, s	Air-Dry @ 50% Relative Humidity, 70°F/21°C Dust Free 20 - 30 minutes Dry to Touch 25 - 35 minutes Dry to Handle 30 - 45 minutes Dry to Topcoat 30 minutes - 24 hours (max)* *After 24 hours, sand with a 220-400 grit dry, or equivalent sanding pad. Do not sand below minimum dry film thickness, otherwise reprime before topcoating.				
Equipment Cleaning:		Clean equipment promptly with lacquer thinner or equivalent cleaning solvent. Note: Do not leave mixed material in equipment.				
Technical Data:		ation ess water less exempt) RTS ess water less exempt) RTS	2.64 lbs/gal 316 g/L 3.3 lbs/gal 395 g/L			
	Above 3.5 VOC*	-	-			
		ess water less exempt) RTS ess water less exempt) RTS	4.07 lbs/gal 487 g/L 4.07 lbs/gal 487 g/L			
	VOC Actual RTS VOC Regulatory (le VOC Regulatory (le		487 g/L 4.07 lbs/gal 487 g/L			
	VOC Actual RTS VOC Regulatory (le VOC Regulatory (le *>3.5 VOC calculat	ess water less exempt) RTS	487 g/L 4.07 lbs/gal 487 g/L le	ta		
	VOC Actual RTS VOC Regulatory (le VOC Regulatory (le *>3.5 VOC calculat For complete VOC <b>Performance Cha</b> Volume solids (RTS	ess water less exempt) RTS tions when using 45 290SP as an examp information, visit MatthewsPaint.com > aracteristics b) ge (1 mil @ 100% transfer efficiency)	487 g/L 4.07 lbs/gal 487 g/L le			

**Important:** 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 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 Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the general public. Products mentioned may be hazardous and should only be used according to directions, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to Matthews Paint. Procedures for applications mentioned are suggestions only and are not to be construed as representations or warranties as to performance, results, or fitness for any intended use, nor does Matthews Paint warrant freedom from patent infringement in the use of any formula or process set forth herein. If you require technical assistance, please call us toll-free 800/323-6593.



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