Product Data Sheet

No. 18070 - 05/16

MULTIPURPOSE PRIMERS

AEROSOL VOC <60%, CARB MIR 1.20 FLAT, BULK <340 G/L

PRODUCT NUMBERS:

Z8070 - DARK GRAY Z8076 - WHITE Z8072 - GRAY Z8077 - GREEN Z8074 - RED OXIDE Z8078 - BLACK

Product number plus letter designation is as follows: G = 2 one-gallon cans per case; F = 1 five-gallon pail; D - 50-gallon drum

I. GENERAL DESCRIPTION

Description: Zynolyte Multipurpose Primers are a nonlifting, high quality primer coating for use on surfaces where good adhesion is needed before top/finish coat. This quick dry primer will prepare and seal both porous and nonporous surfaces, enhancing the quality of any finish.

Benefits: These primers bond extremely well to bare metal, preventing rust corrosion. Provides adhesion to bare surfaces in order to present maximum cohesion with final top coatings. When used on wood, primers fill in grain and surface imperfections.

Application: Use as a preparatory measure whenever a quality finish is desired over metal or wood. Can be applied to machinery, railings, electrical motors, presses, shop equipment, shelving, compressors, generators, bicycles, appliances, ladders, wood furniture, and any other objects where a smooth, even appearance is intended.

Directions: Surface must be clean, dry, and free from dirt, dust, grease, and wax. Mask and protect areas not to be painted. For best results, use at temperatures between 60° and 85°F (16° and 29°C). Two light coats are better than one heavy coat. A second primer coat may be applied at any time. Top/finish coat should be applied within 24 hours after primer coat. Wet sanding or a scuff pad are recommended if surface in not top-coated within one week of primer coating. Aerosol: Shake can for at least one minute after rattle of agitator ball is heard, and intermittently during use. Hold can 6 to 10 inches from surface to be coated. Press sprayhead firmly while keeping can in motion. Turn insert part of sprayhead to adjust spray pattern. After spraying, prepare can for storage by turning upside down and spraying for 2 to 3 seconds to clear paint in valve. Dry to touch in 10 minutes and dry to handle in 30 minutes. Top coat anytime. Bulk: Mix contents well before and intermittently during use. Thin with acetone if required. Apply with brush, roller, or most types of conventional spray equipment.

Limitations: Please refer to the Safety Data Sheet for specific information on material hazards, etc.

Packaging:

Aerosol: Cans (211x604)

Case (6/case): 7 lbs. (3

Liquid Bulk: Case 2 gallon cans (mt. rd.) 5-gallon pail (mt. rd.)

50-gallon drum (mt. rd.)

11 oz. net wt. (312 g) 7 lbs. (3.2 kg)

27 lbs. (12.2 kg) 62 lbs. (28.1 kg) 615 lbs. (279 kg) 13.22 fl. oz. (390.9 ml)

0.44 CF (0.012 CM) 1.0 CF (0.025 CM) 1.2 CF (0.034 CM)

8.5 CF (0.24 CM)









II. CHARACTERISTICS & PROPERTIES (Average for all colors)

Specifications:		
Meets ASTM 03359-90, Method A		
Appearance:	.F	
Gloss at 60°		
Class		
Coverage:	Aerosol	Bulk
Theoretical-at 1 mil dry		
Practical-at 2 mil dry		1632 sq. ft./gal
Drying Schedule: (At 77°F [25°C], 50% Humidity at 1	mil, dry)	
To touch		
To handle		
Full cure	24 hrs	24 hrs.
To recoat	Anytime	Anytime
Performance and Chemical Properties:		
Weight per gallon	7.25 lbs	11.46 lbs.
Specific gravity	0.90	1.38
Viscosity		
Flammability: Label marking	Extremely flammable	Flammable
Flash point	< 0°F (-18°C)	<73°F (23°C)
Operating temperature range	50 to 95°F (10° to 35°C)	55° to 80°F (13° to 27°C)
Percent solids by weight	42%	69%
Percent solids by volume		
Percent pigment by volume		
Volatile Organic Compound level		
MIR		
Interior durability	Excellent	Excellent
Exterior durability	Good	Good
Temperature resistance		
Color fastness		
Adhesion		
Salt spray corrosion		
Mineral spirits resistance		
Gasoline resistance		
Motor oil resistance		_

Pencil hardness.......2B2B

Resin system......Phenolic AlkydPhenolic AlkydPhenolic Alkyd

III. SHIPPING, STORAGE AND HEALTH

	Aerosol	Bulk
UN number	UN1950	UN1263
Proper Shipping Description	Aerosols	Paint
Hazard Class		3
Packing Group	N/A	II
Limited Quantity	Yes	Container size determines applicability
Warehouse storage level number	NFPA 30B Level 1	Flammable liquid class 1-B
Storage temperature	50° to 120°F (10° to 49°C)	50° to 120°F (10° to 49°C)
Shelf life	1 to 2 years	1 to 5 years
HMIS ratings	·	•
Health	2	2
Fire	4	3
Reactivity		1

IV. MISCELLANEOUS

Base Materials

Contains no Ozone Depleting Substances (O.D.S.)

V. WARRANTY

1-year warranty to the original registered owner on all products from date of purchase. User returns, exchanges and defective refunds must be made with the original place of purchase. Because Aervoe cannot control Buyer's handling or use of product, Aervoe makes no warranty expressed or implied when not used or stored in accordance with directions. Aervoe shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement or repair of product or credit of purchase.