Product Data Sheet

No. 1300DTM - 03/21

DIRECT TO METAL (DTM)

SOLVENT-BASED RUST PROOFING PAINT - BULK (<340 G/L)

PRODUCT NUMBERS:

307 - SAFETY WHITE* 301 - SAFFTY RFD* 302 - SAFETY YELLOW* 308 - BRITE RED 303 - SAFETY BLUE* 312 - FLAT BLACK 304 - SAFETY GREEN* 349 - METER GRAY (ANSI-49)

305 - SAFETY ORANGE* 361 - LIGHT GRAY (ANSI-61) 306 - SAFETY BLACK

Product number plus letter designation is as follows:

G = 2 ONE-GALLON CANS PER CASE; F = 1 FIVE-GALLON PAIL; D = 1 50-GALLON DRUM

OSHA Safety Colors

I. GENERAL DESCRIPTION

Description: Aervoe Direct To Metal Rust Proofing Paint is a high quality industrial maintenance enamel coating formulated for light to moderate interior/exterior industrial exposures. This product offers lasting protection against corrosion, light abrasion, weathering and mild chemical fumes. Direct To Metal signifies that the product does not require a primer coat. In harsher environments, 2 coats of DTM may be applied for maximum protection.

Benefits: This high quality industrial coating will provide good resistance to moderate environments including rain, fog, moisture. Excellent temperature resistance to 200°F. Excellent high gloss appearance, high-hide coverage that provides corrosion protection especially on metal surfaces. A primer is not required and DTM can be applied over sound rusted areas; however, loose flakes, dirt, grease, oils, other surface contaminants or particles should be removed first with a wire brush and chemical cleaning.

Applications: Ideal for equipment maintenance and O.E.M. production. Exceeds many performance standards of nationally recognized brands.

Use on metal, wood and other common surfaces including nonporous plaster. Excellent for use on motors, tools, cabinets, pipelines, drums, conduit, ducts, furniture, steel bars, railings, tool boxes, electrical equipment and safety color coding.

AVAILABLE UNDER SMALL BATCH BULK PAINT PROGRAM

300 - SAFETY PURPLE* 320 - FOREST GREEN 309 - ALUMINUM 322 - EQUIP, ORANGE 317 - TAN 344 - SATIN BLACK 318 - LIGHT BLUE

319 - ROYAL BLUE

348 - METER GREEN

Directions: For best results, surface must be clean, dry and free of grease, rust, scale and any other loose particles that could affect film adhesion. Stir thoroughly and apply by brush, roller or spray. Thinning: Generally not required for brush or roller application. For HVLP or Conventional spraying equipment, thin 5% to 15% with Acetone (refer to the Surface Preparation, Application and Equipment Recommendation Sheet for more information). Recoating: To avoid lifting or wrinkling of the first coat, the second coat must be applied within the time specified as the recoat window or after full cure. This is shown in Section II under Dry Schedule as "To recoat" and "Full cure." If the recoat window has passed, the next coat must be applied after full cure has been achieved. Our Rust Proof Any-Way Spray Paint is compatible with the DTM system so you may apply the aerosol as a touch-up of the final coat instead of rerolling, brushing, or spraying the DTM, providing the application follows the recoat window for the DTM product.

Limitations: Please refer to the Safety Data Sheet for specific information on material hazards, etc. Please check your local air quality standards before using any bulk paint. Check all plastic surfaces for adhesion and compatibility before use. Not recommended for water immersion services nor as a topcoat for galvanized products. Not for sale in California.

Packaging:

Liquid Bulk: Case: 2 gallon cans (mt. rd.) 23 lbs. (10.4 kg) 0.50 CF (0.014 CM) 1.20 CF (0.034 CM) 5-gallon pail (mt. rd.): 49 lbs. (22.2 kg)

50-gallon drum (mt. rd.) 465 lbs. (210.9 kg) 8.50 CF (0.241 CM)







II. CHARACTERISTICS & PROPERTIES (Average for all colors)

Specifications:

Not for sale in California.

Appearance:

Coverage:

Dry Schedule: (at 77° F [25° C], 50% Humidity at 1 mil, dry)

Performance and Chemical Properties:

Interior durability Excellent

Exterior durability Excellent

Temperature resistance Excellent to 200°F

Base Materials:

Resin system......Alkyd

III. SHIPPING. STORAGE AND HEALTH

UN number	UN1263
Proper Shipping Description	Paint
Hazard Class	3
Packing Group	II
Limited Quantity	Container Size Determines Applicability
Warehouse storage level number	N/A
Storage temperature	32° to 120°F (0° to 49°C)
Shelf life	5 years
HMIS ratings	
Health	2
Fire	3
Reactivity	1

IV. MISCELLANEOUS

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

V. WARRANTY

1-year performance warranty on all products from date of purchase. Report to home office or local Aervoe representative for examination. Because Seller cannot control Buyer's handling or use of product, Seller makes no warranty expressed or implied when not used or stored in accordance with directions. Seller shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement of product or credit of purchase.

DIRECT TO METAL (DTM) SOLVENT-BASED RUST PROOFING PAINT

%	SOLIDS	. % SOLIDS	. COATING
PRODUCTSBY	WEIGHT	BY VOLUME	VOCs
300 Safety Purple	. 63	58	330 g/L
301 Safety Red	. 61	56	334 g/L
302 Safety Yellow	. 62	56	337 g/L
303 Safety Blue	. 61	57	339 ğ/L
304 Safety Green	. 61	58	340 g/L
305 Safety Orange	. 61	56	333 g/L
306 Safety Black	. 61	52	338 g/L
307 Safety White			
308 Brite Red	. 60	52	338 g/L
309 Aluminum	. 60	52	350 g/L
312 Flat Black	. 73	62	280 g/L
317 Tan	. 64	61	340 g/L
318 Light Blue	. 67	57	337 g/L
319 Royal Blue	. 62	57	327 g/L
320 Forest Green	. 62	57	333 g/L
322 Equipment Orange			
344 Satin Black			
348 Meter Green	. 63	59	333 g/L
349 Meter Gray	. 63	57	332 g/L
361 Light Gray	. 66	54	340 g/L

SURFACE PREPARATION, APPLICATION AND EQUIPMENT RECOMMENDATION SHEET

1300 DIRECT TO METAL (DTM) SOLVENT-BASED RUST PROOFING PAINT (VOC < 340 g/L) - 03/21

SURFACE PREPARATION

BARE METAL Remove all dust, dirt, grease, or chemical contaminants by washing surface with Aervoe

#399 or 400, Cleaner/Degreaser, or other suitable cleaner. Allow to dry before application.

PREVIOUSLY COATED

Apply to properly primed or previously coated surfaces (scuff glossy surfaces then clean). If immoderate period of time has past since coating was applied, then remove all dust, dirt, grease, or chemical contaminants by washing surface with Aervoe #399 or 400 Cleaner/ Degreaser, a commercial detergent, or other suitable cleaner. Rinse thoroughly with water

and allow to dry before application.

APPLICATION For best results apply when air and surface temperatures are between 50° & 90° F

(10° & 32° C), and the surface is at least 5° F above the dew point.

THINNING

Brush/Roller Thinning is generally not required but if needed use 5% - 15% (approx. 1/2 pint per gallon)

Mineral Spirits or Aervoe 494 Fast Thinner.

Air-Atomized Spray Use 5% - 15% Acetone.

HVLP Use 5% - 15% Acetone.

Airless Spray Use 5% - 15% Acetone.

Cleanup Acetone

EQUIPMENT

Brush Use a good quality natural or synthetic bristle brush.

Roller Use a good quality natural or synthetic cover. Use a short nap for smooth surfaces and a

medium nap for rough surfaces.

Air-Atomized Spray	Fluid x Air Nozzles	Nozzle Type	30 psi	50 psi	70 psi	Max Pattern	Fluid Needle
Pressure	65SSx63PK	PE	11.0	16.5	22.0	15.0"	765
	63CSSx200	PI	3.1	5.2	6.4	12.0"	763A

Siphon	Fluid	Air	Air			CFM			Fluid Flow*	
	Nozzle	Nozzle	Needle Valve	Max Pattern	20	30	40	20	30	40
	66SS	66SD	865	12"@40psi	7.5	10.0	12.0	205	244	275

IIVLI	Fluid Tip	Fluid Delivery	Atomizing Pressure
	.043070	8 - 14 oz. (min.)	60 - 90 psi (10 psi max at tip)

Airless Spray		Pump Ratio	Fluid Tip	Fluid Pressure	Filter Mesh
	High Gloss	30:1	.013017	1600 - 2000 psi	100
	Semi-Gloss	30:1	.013017	1600 - 2400 psi	100
	Flat	30:1	.015019	1600 - 2400 psi	60
	Metallic	30:1	.013017	1600 - 2400 psi	60

* Fluid flow in cc/minute

LIVI D

The statements made herein, on labels, product bulletins or by any of our employees or agents concerning this material are given for information only. Any liability whatsoever of Aervoe Industries to the user of the product, is limited to replacement of the product or purchase price refunded.