ACRYLIC

RUST-OLEUM

TECHNICAL DATA

RUST-OLEUM[®] 3800 SYSTEM DTM ACRYLIC ENAMEL

DESCRIPTION AND USES

The 3800 System DTM Acrylic Enamel is a fast dry, waterbased, low VOC, acrylic finish for indoor or outdoor direct-tometal (DTM) applications. The 3800 System is suitable for use in a mild to moderate environments.

The 3800 System complies with USDA FSIS regulatory sanitation performance standards for food establishment facilities. This coating is impervious to moisture and easily cleaned and sanitized.

MPI #161, #163, #164 certified. (Refer to the MPI website for the most current listing of MPI certified products.)

PRODUCTS

FINISHES - GLOSS

1-Gallon	5-Gallon	DESCRIPTION
314389	316531	Gloss White
314388	316533	Navy Gray
314387	316534	Black
314410	316535	Safety Red
314409	316536	Safety Yellow
314407	316537	Safety Green
314209	316538	Safety Blue
315510	316544	Safety Orange
315506	316540	Silver Gray
315508	316542	Dunes Tan
315509	316543	Forest Green
FINISHES - SATIN		

FINISHES - SP

1-Gallon 350412

FINISHES - FLAT	Γ
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1-Gallon	5-Gallon	DESCRIPTION	
340657	340665 Flat White		
340656	340664	Flat Black	
TINT BASES - GLOSS			
1-Gallon	5-Gallon	DESCRIPTION	
314594	316518	Light Tint Base	
314593	316519	Deep Tint Base	

DESCRIPTION

Black

314593	316519	Deep Tint Base
314592	316520	Masstone Tint Base

PRODUCTS (cont.)

TINT BASES – SEMI GLOSS

1-Gallon	5-Gallon	DESCRIPTION
324167	324170	Light Tint Base
324168	324171	Deep Tint Base
324169	324172	Masstone Tint Base
TINT BASES	6 - SATIN	
1-Gallon	5-Gallon	DESCRIPTION
340652	340660	Light Tint Base
340649	340658	Deep Tint Base
340651	340659	Masstone Tint Base
TINT BASES	G - FLAT	
1-Gallon	5-Gallon	DESCRIPTION
340655	340663	Light Tint Base
340653	340661	Deep Tint Base
340654	340662	Masstone Tint Base

TINT BASE MAXIMUM COLORANT

1-Gallon	5-Gallon	DESCRIPTION
4 oz.	20 oz.	Light Tint Base
8 oz.	40 oz.	Deep Tint Base
12 oz.	60 oz.	Masstone Tint Base

The 3800 System DTM Tint Bases can be applied direct-tometal (DTM), however optimal corrosion protection is achieved when the finish coat is used in conjunction with one of the recommended primers.

Priming is recommended when Tint Bases exceed 2 oz. of colorant per gallon.

RECOMMENDED PRIMERS

- Rust-Oleum ROC Prime 100
- Rust-Oleum Universal Acrylic Primer
- Sierra Performance™ Griptec™ Acrylic Primer

PRODUCT APPLICATION

SURFACE PREPARATION

ALL SURFACES: Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with Krud Kutter Original Cleaner Degreaser, commercial detergent or other suitable cleaner. Mold and mildew must be cleaned with a chlorinated cleaner or bleach solution. Rinse thoroughly with fresh water and allow to fully dry. All surfaces must be dry at time of application.

1

RO-127



TECHNICAL DATA

RO-127

RUST-OLEUM[®] 3800 SYSTEM DTM ACRYLIC ENAMEL

PRODUCT APPLICATION (cont.)

SURFACE PREPARATION (cont.)

STEEL: Hand tool (SSPC-SP-2) or power tool (SSPC-SP-3) clean to remove loose rust, mill scale, and deteriorated previous coatings.

PREVIOUSLY COATED: Previously coated surfaces must be sound and in good condition. Smooth, hard, or glossy finishes should be scarified by sanding to create a surface profile. The Rust-Oleum 3800 System DTM Acrylic Enamel is compatible with most coatings, but a test patch is suggested.

APPLICATION

Apply only when the air and surface temperatures are between 50-100°F (10-38°C) and the surface temperature is at least 5°F (3°C) above the dew point. The relative humidity should not be greater than 95%.

The dry times published on page 3 are under conditions of 70-80°F (21-27°C) and a relative humidity of 50%. At lower temperatures, the dry times will be increased and the full development of the coating's physical properties will take longer. Improved air flow will aid the curing process when temperatures are below 50°F or the relative humidity is greater than 80%.

EQUIPMENT RECOMMENDATIONS

(Comparable equipment also suitable) BRUSH: Use a good quality synthetic bristle brush. ROLLER: Use a good quality lamb's wool or synthetic fiber.

AIR-ATOMIZED SPRAY

		Fluid	Atomized
Method	Fluid Tip	Delivery	Pressure
Pressure	0.055-0.070	1-16 oz./min.	25-60 psi
Siphon	0.055-0.070		25-60 psi
HVLP (var.)	0.043-0.070	8-10 oz./min.	10 psi (at tip)

AIRLESS SPRAY

Fluid Pressure	Fluid Tip	Filter Mesh
1,600-2,400 psi	0.013-0.017	100

THINNING

BRUSH/ROLLER: Normally not required. When necessary, thin with fresh water. AIR ATOMIZED SPRAY: Up to 1 pint per gallon. AIRLESS SPRAY: Up to ½ pint per gallon.

CLEAN-UP

Soap and water.

PERFORMANCE CHARACTERISTICS

PENCIL HARDNESS

METHOD: ASTM D3363 (1 week cure) RESULT: 2B

CONICAL FLEXIBILITY

METHOD: ASTM D522 RESULT: >33%

SALT SPRAY (250 hours)

METHOD: ASTM B117 (Rust) RESULT: 8 METHOD: ASTM D1654 (Scribe Creep) RESULT: Rating 3 METHOD: ASTM D714 (Blisters) RESULT: Rating 9

IMPACT RESISTANCE (Direct/Reverse)

METHOD: ASTM D2794 RESULT: <25, <75

60° GLOSS

METHOD: ASTM D2243 RESULT: High Gloss: 85+ Semi-Gloss: 35-55 Satin: 20-35

ACCELERATED WEATHERING (% Gloss Retention)

METHOD: ASTM D4587, QUV Type A bulb, 500 hours RESULT: 48-52%

TECHNICAL DATA

RO-127



RUST-OLEUM[®] 3800 SYSTEM DTM ACRYLIC ENAMEL

PHYSICAL PROPERTIES

		3800 SYSTEM DTM ACRYLIC ENAMEL
Resin Type		Acrylic
Pigment Type		Varies with color
Solvents		Water, Glycol Ether
Weight	Per Gallon	8.5-10.9 lbs.
	Per Liter	1.02-1.31kg
Solids	By Weight	34.9-50.6%
	By Volume	32.6-39.6%
Volatile Organic Comp	ounds	<250 g/l (2.08 lbs./gal.)
Recommended Dry File Thickness (DFT) Per C		2.0-3.0 mils (50-75μ)
Wet Film to Achieve DI	FT	5.0-8.0 mils (125-200μ)
Theoretical Coverage at 1 mil DFT (25µ)		522-635 sq.ft./gal. (12.8-15.6 m²/l)
Practical Coverage at Recommended DFT (as material loss)	ssumes 15%	150-270 sq.ft./gal. (3.7-6.6 m²/l)
	Touch	15 minutes
Dry Times at 70-80°F	Handle	45 minutes
(21-27°C) and 50% Relative Humidity	Recoat	2 hours
	Full Cure	7 days
Dry Fall Properties when applied at a minimum of 70°F (21°C) and with <50% RH.		A minimum 12 foot drop is required to ensure overspray dries to a removable dust when applied at a minimum of 70°F (21°C) and with <50% RH. Avoid overspray from depositing on metal surfaces above 120°F (49°C).
Dry Heat Resistance		200°F (93°C)
Shelf Life		3 years
Safety Information		For additional information, see SDS

Calculated values are shown and may vary slightly from the actual manufactured material.

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