

## THEME PAINT™ FLAT, SATIN AND SEMI-GLOSS TINTABLE BASES

## **DESCRIPTION AND USES**

Modern Masters® Theme Paint™ is a highly specialized line of water base, color saturated, exterior/interior flat, satin and semi-gloss paints. Theme Paint Tintable Bases and 13 light-fast Concentrated Colorants are specifically formulated with the finest ingredients that are resistant to the damaging effects of the sun's ultra-violet rays resulting in a highly fade resistant paint.

The theme entertainment industry uses Modern Masters Theme Paint for bold saturated, high visibility and impact colors in theme parks, themed hotels/restaurants, backdrops and facades and entertainment venues throughout the world.

Now commercial contractors needing vibrant or deep long lasting colors for retail stores fronts, restaurant chains, educational institutions and commercial properties can get the same benefits using Theme Paint!

#### **PRODUCTS QUART** 1-GAL. 5-GAL. **DESCRIPTION** TP2010332 TP20103GAL TP20103GAL5 Flat Tint Base TP2010232 TP20102GAL TP20102GAL5 Flat Deep Base TP2010132 Flat Neutral Base TP20101GAL TP20101GAL5 TP20203GAL TP20203GAL5 Satin Tint Base Satin Deep Base TP20202GAL TP20202GAL5 -----TP20201GAL TP20201GAL5 Satin Neutral Base Semi-Gloss Tint Base TP20303GAL TP20303GAL5 TP20302GAL TP20302GAL5 Semi-Gloss Deep Base TP20301GAL TP20301GAL5 Semi-Gloss Neutral Base

## CONCENTRATED COLORANTS

Modern Masters Theme Paint water base concentrated colorants are an essential part of the Theme Paint system and thus must be used to achieve fade resistant qualities of the paint.

SKU	DESCRIPTION (Quart)
CF1050932	Orange
CF1051032	Carbon Black
CF1051132	Thalo Blue
CF1051232	Thalo Green
CF1051332	Raw Umber
CF1051432	Red Oxide
CF1051532	Rich Red
CF1051632	White
CF1051732	Yellow Oxide
CF1051832	Burnt Umber
CF1051932	Yellow
CF1052032	Bright Red
CF1052132	Violet

## RECOMMENDED PRIMERS

Previously painted surfaces, galvanized metal, unfinished drywall, vinyl siding & shutters, masonry & brick, cured stucco, cast concrete, Hardiboard & Hardiplank, unfinished plywood, particle board and direct to clean metal:

- Zinsser<sup>®</sup> Bulls Eye 1-2-3<sup>®</sup>
- Rust-Oleum<sup>®</sup> Sierra Griptec<sup>™</sup>

#### Ferrous metal:

- Rust-Oleum<sup>®</sup> Sierra MetalMax<sup>®</sup>
- Rust-Oleum<sup>®</sup> Sierra S-70 System
- Rust-Oleum® ROC-Prime 100

### Sound Rusted Metal:

Rust-Oleum® ROC-Prime 100

#### Concrete:

Zinsser® WaterTite® LV

Aluminum, anodized metals, copper:

X-I-M UMA<sup>®</sup>

**NOTE:** Lower temperature and higher humidity will lengthen the dry and cure times of primers.

For Additional Information and Architectural Specifications visit ARCAT.com and search for Modern Masters Inc. or a specific product name.

## PRODUCT APPLICATION

### **SURFACE PREPARATION**

All surfaces to be painted must be entirely free of dust, dirt, oil, grease, and other contaminants. Completely remove all loose, flaking, or chalking paint from the surfaces. Use a NIOSH approved respirator when sanding and when working with old, loose paint particles. Provide adequate ventilation. Properly prime the clean, dry surface with a primer from our recommended list and allow the surface to dry completely—preferably overnight.

Warning! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead

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## PRODUCT APPLICATION (cont.)

### **APPLICATION**

Do not apply in temperatures below 50°F/10°C or above 85°F/29°C. Lower temperatures and/or higher humidity will lengthen the dry and cure times. Higher temperatures and/or lower humidity will speed up the dry and cure times.

Modern Masters Theme Paint can be brushed, rolled, or sprayed onto any paintable, properly primed, interior or exterior surface. Stir the paint well before using.

**Brushing:** Use a high-quality brush recommended for water-based paints.

**Rolling:** When rolling, work in approximately 4-foot wide sections, keeping a wet edge.

**Spraying:** To spray Theme Paint, use an Airless spray unit or an Air-Assisted Airless spray unit. Use equipment manufacturer's recommended tip sizes for latex paint. Thin as needed—but carefully—as over- thinning may result in loss of hide and a reduction of the desired appearance. We recommend thinning 10% with water. When spraying, use a properly-fitted NIOSH approved respirator per the manufacturer's instructions

## **DRY & RECOAT**

Dry and recoat times are based on 77°F and 50% relative humidity. Dry-to-touch is approximately 30 minutes. Recoat time is approximately 2 hours. Lower temperature and/or higher humidity will lengthen the dry and cure times.

## PRODUCT APPLICATION (cont.)

### **COVERAGE**

Theoretical yield is 240 to 500 square feet per 1 gallon at 1.5–2 mils dry film thickness per coat. A minimum of 2 coats are required for hide and full color development.

## **CLEAN UP**

Clean brushes, rollers, tool, and equipment with soap and warm water immediately after use. Do not reuse containers and properly dispose of empty containers.

#### HANDLING AND STORAGE

Close tightly all containers when not in use. Store in a cool dry place, away from direct sunlight. Do not freeze. If Theme Paint becomes frozen, allow the paint to completely thaw and come to room temperature before use. Stir thoroughly before use.

### **DISPOSAL**

Dispose of unused or unwanted product in accordance with local laws regulating water-based coatings.

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## PHYSICAL PROPERTIES

		FLAT	SATIN	SEMI-GLOSS	
Resin Type		Water-based Acrylic			
Pigment Type		Fumed Silica			
Solvents		Water, Glycol Ethers			
Weight	Per Gallon	10.92-12.0 lbs.	9.13-10.58 lbs.	9.04-10.33 lbs.	
	Per Liter	1.31-1.44 kg	1.09-1.27 kg	1.08-1.24 kg	
Solids	By Weight	62.9-67.3%	41.5-50.9%	41.9-51.7%	
	By Volume	46.5-55.0%	34.6-37.4%	35.6-38.8%	
Volatile Organic Compounds		33-36 g/l	46-49 g/l	46-50 g/l	
Recommended Dry Film Thickness (DFT) per Coat		1.5-2.0 mils			
Wet Film to Achieve DFT (Unthinned material)		3-8 mils	5-6 mils	4-6 mils	
Practical Coverage at Recommended DFT (assume 15% material loss)		240-500 sq.ft./gal.	240-340 sq.ft./gal.	240-360 sq.ft./gal.	
Dry Times at 77°F (25°C) and 50% Relative Humidity	Touch	30 minutes			
	Handle	1 hour			
	Recoat	2 hours			
	Full Cure	12 hours			
Shelf Life		5 years			
Dry Heat Resistance		200°F			
Flash Point		>200°F			
Safety Information		For additional information, see SDS			

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

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.

