

# **COMMERCIAL • INDUSTRIAL • RESIDENTIAL**

**PROTECH** High Performance Finishes

# Metal Master DTM

SELF-PRIMING DIRECT-TO-METAL COATING



High Performance Direct-To-Metal Coating for Light to Moderate Industrial Use



# The Rodda Paint Difference

Metal Master DTM is a High Performance, Single Component, Low VOC, DIRECT-TO-METAL COATING with Exceptional Adhesion, Durability and Toughness that is Complimented with a Quality Self-Priming Finish, offering Excellent Corrosion & Flash Rust Resistance and Flexibility for Light to Moderate Industrial Use and/or Tough Environments.

## **Description:**

Metal Master™ DTM is a **high performance**, single component, **Low VOC**, waterborne acrylic, Direct-To-Metal coating with **exceptional** adhesion and toughness that is complimented with a quality **self-priming** finish.

Metal Master DTM is designed for both interior and exterior applications affording stellar gloss & color retention properties. This universal DTM coating provides both, functionality and aesthetic value in a **low odor**, **nonflammable**, **fast-drying**, **washable**, **scrub resistant** formulation.

This product has **excellent** resistance to humidity and corrosion, in addition to offering **early** moisture resistance with **superior** flow & leveling, an **exceptionally** hard-wearing finish and **great** block resistance for Commercial and Industrial applications. Suitable for use in USDA Inspected Facilities.

Metal Master DTM is easy to apply, forming a tough film that provides outstanding resistance to weathering and UV exposures.

#### **Features:**

- Direct-To-Metal Application
- Corrosion Resistant
- Exceptional Adhesion
- Flash Rust Resistance
- Excellent Durability
- Low VOC
- Light to Moderate Industrial Use
- MPI Approved #161, #163

- Self Priming
- Early Moisture Resistance
- Outstanding Toughness
- · Humidity Resistance
- Fast-Drying
- · Stellar Gloss Retention
- Outstanding Resistance to Weathering & UV Exposures

#### **Recommended Uses:**

- With exceptional bonding and flash rust resistance this product is designed to be applied over a wide variety of substrates including metals, fiberglass, interior wood, concrete/masonry, drywall and prefinished siding.
- Great for New Construction and Maintenance projects requiring High Performance protection and durability.

### Ideal For:

- Ornamental Steel
- · Galvanized Ceiling/Decking
- Storage Tank Exteriors
- Duct Work
- Sheet Metal
- Facility Maintenance
- · Buildings & Warehouses
- Plant Maintenance
- OFM
- Industrial Machinery
- Power Facilities
- New Construction
- · Healthcare/Hospitals
- USDA Inspected Facilities

- Exterior Structural Steel
- Corrugated Metal Roof Deck
- Dry Goods Containers
- Piping
- · Miscellaneous Metals
- HVI Maintenance
- Manufacturing Facilities
- Industrial Maintenance
- · Machinery & Equipment
- · Farm Machinery
- Processing Equipment
- Water & Wastewater Facilities
- Education
- Food Processing & Commercial Kitchens

## Metal Master™ DTM Technical Data

Sheen	Gloss Level	voc	Volume Solids	Viscosity (Mixed)	Film Thickness		Relative	Minimum Application	Maximum Application	Application and Curing
					Wet	Dry	Humidity	Temperature	Temperature	At 77°F + 50% Relative Humidity:
Satin/ Eggshell	GL3	- <100 g/L ·	38% (May vary +/-2% by Base and Color)	- 85-95 KU	4.0-8.0 mils	1.5-3.0 mils	Not to exceed 85% during application/ curing phase	50F (substrate)	90F (substrate)	Dry To <b>Touch</b> : 30 mins Dry To <b>Recoat</b> : 2 hrs Dry <b>Hard</b> : 6 hrs; 7-14 days for Full Cure <b>NOTE</b> : Film thickness, temperature, humidity & air movement will affect cure times
Semi- Gloss	GL5		35% (May vary +/-2% by Base and Color)		4.5-8.5 mils	1.5-3.0 mils				

For additional details please see your Rodda Representative for the Technical Data Sheet (TDS) for this product.

# Made in the Northwest, since 1932!



6107 N. Marine Drive, Portland, OR 503-521-4300 | 800-452-2315 RoddaPaint.com | Follow Us 100 pin 20 Ask your Rodda Paint representative about the Cascadia Color Collection, a nature inspired color palette.

