

# **PROTECH** High Performance Finishes ABLESUB Multi Mastei



- **Tough Durable Film**
- Exceptional Adhesion & Block Resistance
- Flash Rust Resistance
- Applies like Alkyd with Excellent Flow & Leveling
- Self-Priming to Most Surfaces
- Equivalent Performance as Direct-To-Metal (DTM)\*

Rodda

PERFORMANCE FINISHES

CHNOLOG



SATIN/EGGSHELL

White Base 4389011

(3.84 U.S. Qt)



Cleans up easily with water.

\*Primer is recommended for Maximum Durability.

## The Rodda Paint Difference

Multi Master<sup>™</sup> VST, your solution for a Universal, Self-Priming, One Component Urethane-Like Finish - Designed for Interior and Exterior applications with Exceptional Adhesion and Toughness!

#### **Description:**

Multi Master VST is a high performance, single component, Waterborne Acrylic Urethane coating with exceptional adhesion and toughness that is complimented with a quality self-priming finish, providing performance that is equivalent as Direct-To-Metal (DTM) coatings\*.

Formulated with a proprietary Variable Substrate Technology (VST) this universal coating, designed for interior and exterior applications, provides both functionality and aesthetic value in a low odor, non-flammable, fast-drying formulation.

This product offers excellent flow and leveling, an exceptionally hard-wearing finish and great block resistance for Commercial, Light Industrial and DIY applications.

Self-crosslinking enamel has excellent resistance to humidity, weathering and UV exposure, in addition to corrosion resistance properties.

#### **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, wood, concrete, masonry, plaster, drywall and pre-finished siding.
- Suitable for Institutional High Performance protection, USDA inspected surfaces, along with ornamental steel, maintenance areas, kitchens, dining areas, schools, hospitals or where durability and high performance properties are required, as well as DIY usage.

#### Ideal For:

- Storage Tanks and Piping
- Exterior Structural Steel
- Ornamental Steel
- Dry Goods Containers
- Machinery and Equipment
- Plant Maintenance
- HVI Maintenance

- Buildings and Warehouses
- New Construction and **Manufacturing Facilities**
- Healthcare Education
- OEM
- Food Processing and **Commercial Kitchens**

Sheen	Base	Gloss Level	voc	Volume Solids	Viscosity (Mixed)	VST Tech		Relative Humidity	Minimum Application	Maximum Application	Application and Curing
						Wet	Dry	Hamilary	Temperature	Temperature	
Satin/ Eggshell	White Deep Neutral	3	<100 g/L	36% (May vary +/-2% by Base and Color)	93 - 98 KU	4.1 - 5.8 mils	1.4 - 2.0 mils	Not to exceed 90% during application/ curing phase	50°F (substrate)	90°F (substrate)	At 77°F + 50% Relative Humidity: • Dry to touch: 30 mins • Dry to recoat: 2 hrs • Dry hard: 7-14 days (Film thickness will affect dry/cure times)
Semi Gloss	White Deep Neutral			34% (May vary +/-2% by Base and Color)							
	Safety Blue Safety Red Safety Yellow Safety Green	5	< 130 g/L								

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

### Made in the Northwest, since 1932!



NDUSTRIAL • RESIDENTIAL

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

