

### Paint



#### SUMTER COATING ENAMELS

- 300-400 sq. ft. coverage per gallon at 2millimeter thickness
- Great Durability
- Good Color Retention
- Good Gloss Retention



RMI Part No.	Description	Package
880W2202	No. 7 Silicone Alkyd (White) Enamel	1 GAL
880W2202-5	No. 7 Silicone Alkyd (White) Enamel	5 GAL
880W2203	No. 7 Blued White Enamel	1 GAL
880W2203-5	No. 7 Blued White Enamel	5 GAL
880D4450	No. 7 Pearl Gray Enamel	1 GAL
880L0184	No. 7 Tan Enamel	1 GAL

#### DOME ENAMELS

RMI Part No.	Description	Package
886N8684	Enviro Tuff Black Enamel	1 GAL
886R8699	Enviro Tuff I.H. Red/Safety Red Enamel	1 GAL

#### SUMTER UNI-POX PRIMER

- Fast Coat Time
- Great Coverage
- Excellent Corrosion Resistance



UNI-POX PRIMER

RMI Part No.	Description	Package
855D1373	Uni-Pox Gray Primer	1 GAL
855W1370	Uni-Pox Off-White Primer	1 GAL
855W1370-5	Uni-Pox Off-White Primer	5 GAL

#### SUMTER ALUMINUM TANK PAINTS

- Long life
- Bright Finish
- Excellent Weather Durability

ALUMINUM TANK PAINT



RMI Part No.	Description
888S2005	SC 2000 Aluminum Tank Paint
888S2006	SC 2110 Strontium Chromate Aluminum



ALUMINUM

#### PAINTING TOOLS

RMI Part No.	Description
SC-BC003	Bucket Cover (4 Pack)
SC-BG001	Bucket Grid w/ Dimple
SC-CR063	Contour Roller, 7" - Complete
SC-CR006	Contour Roller, 7" - Refill
SC-TR09K	Tank Roller, 9"
SC-LCV16	Lambswool Refill for SC-TR09K
SW-WB042	Wire Brush w/ Metal Scraper
SC-TTB002	Tank Trim Brush w/ 12" Handle



SC-BG001

#### SUMTER MASTICS

- Provides chemical resistance
- Penetrates & slows rust

RMI Part No.	Description	Package
880N2209	No. 122 Foot Ring Protector	1 GAL
856X2210	Thinner (XL)	1 GAL
856X2210-5	Thinner (XL)	5 GAL



FOOT RING PROTECTOR

#### PROCHEMASTIC COATING

- Durable Rust and Corrosion Protection
- Excellent for Foot rings, Cylinder and Tank bottoms, Underground tanks and piping

RMI Part No.	Description	Package
PRO-CHEM-5	Non-Hardening Heavy Fluffy Compound for Brush Application. Excellent Rust Protection	5 GAL

#### How Much Paint Do I Need?

In order to calculate the amount of paint to use, refer to the paint manufacturer's product data sheet for the spread rate per gallon. Divide the total surface area of your tank in square feet by the spread rate per gallon, then multiply the result by 1.1 for loss if brushing/rolling, or by 1.3 if spraying. This will leave you with the approximate number of gallons required. We have calculated these values below for the most common tank sizes, but surface area may vary by tank manufacturer.

Tank Size (Gallons)	Approx. Sq. Ft.	Paint Needed Per Coat
30,000	1,950	8 Gallons
18,000	1,250	5 Gallons
12,000	1,150	4 Gallons
1,000	225	1 Gallon
500	115	1/2 Gallon
320	85	1/3 Gallon
250	55	1/4 Gallon
120	42	1/5 Gallon
120 (Vert)	40	1/6 Gallon

*\*Paint amounts are approximate and may vary depending on tank dimensions and thickness of coat*