

TANK AND VESSEL MEMBRANE

WSM3 Tank and Vessel, is a proprietary high-performance acrylic elastomeric membrane, formulated to bond and last on virtually all exterior holding tank and vessel surfaces! WSM3 provides superior protection to its substrate against frost, brutal cold, expansion and contraction, extreme heat, rusting and holds strong against impact. WSM3 is ideal for revitalising your above ground tank or vessel.

FEATURES

- WSM3 Tank and Vessel is perfectly adjusted to achieve maximum durability over long periods of time
- WSM3 is Ultra Violet/Sunlight friendly with less than 1% fade annually
- Remaining tough and flexible throughout it's lifespan, WSM3 protects your assets against rapid temperature changes, and water intrusion
- WSM3 provides protection against rust, mold, mildew, fungus, and algae
- Low VOC's, non-hazardous, water-based, non-flammable, eco-friendly
- Fast dry times
- Available in 5 gallon pails, 55 gallon drums and 275 gallon totes

USES

Exterior Coating for use on:

- Metal tanks and vessels
- Concrete tanks and vessels
- Polystyrene/foam insulated tanks and vessels























WSM3 WORLD-WIDE ASTM APPROVALS AND STANDARDS:

- ASTM E162 16: Surface Flammability of Materials (FR series)
- ASTM E96 / E96M 16: Water Vapor Transmission of Materials
- ASTM D412 16: Tension of Thermoplastic Elastomers
- ASTM E84 01: Surface Burning Characteristics of Building Materials (FR series)
- ASTM D4300 01: Ability of Adhesive Films to Support or Resist the Growth of Fungi
- Brookfield Viscosity Test

Color Standard white & black, various colors also available

VOC Less than 30 G/L

Finish Flat/matte

Solids 65%

Number of Coats 2 recommended minimum

Coverage 180 – 200 feet per gallon

Application Airless sprayer 2300-2700 PSI (0.019" – 0.023" tip)

Brush and roller application

Surface Temp Min 5 degrees C/42 degrees F

Max 35 degrees C/95 degrees F

Drying Point 1-2 hours to touch

2-4 hours to recoat

Shelf Life 1 year unopened

Applied Life 25 years

Clean-up Soap and water

Warranty 25 years

Limitations Maximum operating temp 120 degrees C (250 degrees F)

Minimum operating temp -50 degrees C (minus 58 degrees F)

Flash Point N/A Elongation 310%

Viscosity 20,000 CPS @ 6RPM Tensile Strength 130psi. @ WFT 13mils

Vapor Transmission 2.9 perms @ 12 mils DFT

53 perms @ 3 mils DFT