

# Polyseal<sup>™</sup> 309-A

Low-VOC, Solvent-Based, Low Viscosity, Non-Yellowing, Acrylic Cure & Protect for Concrete

### SPECIALTY CONSTRUCTION PRODUCTS

### **DESCRIPTION**

ChemMasters' Polyseal 309-A is a low-VOC, solventbased, acrylic cure & protect for concrete. It is low viscosity APPLICABLE STANDARDS for deeper penetration and produces a clear, non-yellowing, ASTM C309, Type 1, 1D, or 2, Class A & B, Standard low gloss continuous film which effectively cures fresh Specification for Liquid Membrane Forming Compounds for concrete and protects concrete surfaces from freeze/thaw Curing Concrete cycles, deicing chemicals, dirt and other contaminants.

### **USES**

- Cure freshly placed exterior broom finish concrete to minimize crazing and shrinkage cracks. Promotes the full hydration of cement and helps to maximize concrete strength and durability.
- · Protect existing exterior concrete from damage caused by freeze/thaw cycles, deicing chemicals, salts and other mild chemicals. Develops a clear, durable acrylic film which tenaciously bonds to the concrete surface.

### **ADVANTAGES**

- Allows concrete surface to develop full design strength by promoting complete hydration of cement.
- Low viscosity formula for maximum penetration.
- Highly breathable coating is less likely to whiten.
- Minimizes spalling due to freeze/thaw cycle exposure, hair line checking, premature cracking, dusting, and other common defects that result from improperly cured concrete.
- Protects concrete from deicers, salts and other mild chemicals.
- Compatible with most adhesives for resilient carpet & tile.
- Reduces maintenance costs—surfaces are easier to clean.

Packaging Part Number		
5 gal (18.9L)	36 per pallet	F1328.05
55 gal (208L)	4 / pallet	F1328.55

### TECHNICAL DATA

- AASHTO M 148, Type 1, 1D, or 2 Class A & B, Standard Specification for Liquid Membrane-Forming Compounds for **Curing Concrete**
- · Complies with the low V.O.C. Emission Standards for OTC, LADCO, Canada and other areas requiring <350 g/L
- USDA approved when cured for incidental contact

Estimating Guide coverage rates vary with concrete condition			
Condition	ft²/gallon	m²/liter	
Cure Fresh Concrete	300	7	
Protect Existing Concrete	350 to 450	8.5 to 11	
Optional 2nd coat	450	11	

Physical Properties		
Solids	15% min	
V.O.C. content	< 350 g/L	
Flash Point	0°F (-18°C)	

Drying Time @ 70°F (21°C) with 50% R.H.		
Dry to:	Hours	
Touch	<1	
For Light foot traffic	2-4	
For heavy traffic	24	

### **DIRECTIONS**

Mixing: Do not dilute. Polyseal 309-A is packaged ready

Surface Preparation: If using to cure fresh concrete, apply as soon as all bleed water has dissipated. If applying to protect older concrete, clean thoroughly with highpressure water and allow the concrete to thoroughly dry.



**Application:** Apply uniformly leaving no pinholes or gaps. Do not allow the material to puddle.

**Spray Apply** with a low pressure, solvent resistant, airless, sprayer equipped with a fan nozzle orifice of 0.030 to 0.035" at 1 gpm. The optimum spray pattern is an 8" to 12" fan. Hold sprayer tip 8" to 12" from the surface of the concrete.

Roller Apply: Use a short nap (1/4" max) solvent resistant roller.

### **Application Rate:**

Curing:  $300 \text{ ft}^2/\text{gal} (7 \text{ m}^2/\text{L})$ 

Protect: 350 to 450 ft²/gal (9 to 11 m²/L). Uncoated concrete may require an optional second coat.

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**Clean-up:** Clean tools with solvent such as xylene immediately after use.

### **CLEANUP**

Clean tools immediately after use with **ChemMasters Coating Repair, Xylene** or xylol.

### **STORAGE**

Store tightly sealed containers in a cool dry area away from direct sunlight and sources of heat or ignition. Shelf life is 2 years from date of manufacture.

### **LIMITATIONS**

- For outdoor use only
- Not for use on surfaces to receive concrete overlays or toppings. Always test for compatibility and adhesion.
- Do not use as a bond breaker for tilt wall construction or on surfaces requiring rubbing.
- Do not apply to floors subjected to spills of gasoline or other strong organic solvents such as xylene, toluene, or lacquer thinner. Solvent, gasoline, hydraulic fluids, peanut oil, and cooking oils must be cleaned quickly to prevent softening of the membrane
- Do not apply to joints or channels scheduled to receive elastomeric caulks.
- Do not apply in the presence of foodstuffs. USDA approval pertains to fully cured product.
- Do not use if ambient temperature is below 40°F (4°C).
   For best results condition material to 50°F (10°C) prior to application.
- Quality curing compounds may darken or highlight the subtle color variations naturally present in concrete.
   When the difference in shading is objectionable consult ChemMasters' Technical Department prior to concrete placement.

## PRECAUTIONS: Not for indoor use. Use outdoors only in a well ventilated area.

Danger: Flammable Liquid and Vapor. Harmful if inhaled. May cause respiratory irritation. May cause drowsiness or dizziness. May be fatal if swallowed and enters airways. Toxic to aquatic life with long lasting effects. Precautionary Statements: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Ground and bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting equipment. Use non-sparking tools. Take action to prevent static discharges. Avoid breathing dust/fume/gas/mist/vapors/spray. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection.

All label precautions and Safety Data Sheet must be fully understood before using this product.

Keep out of reach of children. For professional use only.

This Product is Formulated and Labeled for Industrial and Commercial Use Only
FOR BEST RESULTS AND SAFEST USAGE, USER IS SPECIFICALLY DIRECTED TO CONSULT THE CURRENT PRODUCT & SAFETY DATA SHEETS AND PACKAGE LABEL FOR THIS PRODUCT

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