

# DYC90XX DYCO POOL DECK WATERBORNE ACRYLIC STAIN

# TECHNICAL DATA SHEET



#### **TECHNICAL DATA:**

Vehicle Type Acrylic
Finish/Sheen Low Sheen
Available Colors 9050 Tint Base
9060 Cream
9064 Bombay

Tinting Maximum tint amount: 4 oz/gal (Factory-tinted colors cannot be re-tinted)

Solids by Weight 38%
Solids by Volume 26%
Viscosity 85-92 KU
Flash Point 245°F
Weight per Gallon 10.05lbs.
Shelf Life 36 months unopened
Coverage 200-400 sq.ft. per gallon @4-8 mils wet

(Actual coverage rate may vary depending on substrate and application method)

Surface and Material Temperature

During Application Min: 50°F (10°C)

Max: 90°F (32°C)

Drying Time, at 77°F (25°C), 50% RHTo Touch: 2 hours

To Recoat: 2-4 hours Light Foot Traffic: 4-6 hours

Heavy Foot Traffic: 3-5 days

Low temperature, high humidity, thick films, rain, dew, or poor ventilation will increase

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Thinner Do not thin
Clean-up Soap and water
Storage Temperature Min: 40°F (4.4°C)
Max: 100°F (38°C)

VOC: <200 g/L

#### **DESCRIPTION:**

**DYCO POOL DECK** is a waterborne acrylic finish with superior film properties designed to provide a low sheen hard protective finish on exterior concrete surfaces. DYCO POOL DECK is formulated with Ultraviolet (UV) and Infrared (IR) inhibitors for a long-lasting finish. DYCO POOL DECK is resistant to harsh pool chemicals.

#### **RECOMMENDED USES:**

Bare Concrete · Previously Coated Surfaces · Concrete Pool Decks · Patios · Walkways

## **FEATURES/BENEFITS:**

Contains UV & IR Inhibitors for Exceptional Color Retention – Fade Resistant  $\cdot$  Fast Drying  $\cdot$  Resistant to Peeling and Cracking  $\cdot$  Easy to Apply  $\cdot$  Chemical and Stain Resistant  $\cdot$  Self-Priming on Bare Concrete

#### **NOTES:**

DYCO POOL DECK requires a two-coat application. **SLIPPERY WHEN WET:** DYCO POOL DECK can accept an anti-slip aggregate. See your paint specialist for a recommendation of a suitable aggregate to be used and follow manufacturer's instructions for use. Test coating on a hidden area before applying to the entire surface.

- Make sure you have enough material for two full coats at the correct surface coverage rate. Do not stretch the material to cover more square footage than instructed.
- Do not use on wood, metal or plastic or surfaces subjected to vehicular traffic.
- Make sure the surface is 100% dry before coating. Conduct a moisture test on substrate before coating.
- Do not apply when surface, material or ambient temperature is below 50°F (10°C) or above 90°F (32.2°C).
- · When possible, avoid painting in direct sunlight during the hottest part of the day.
- Do not apply if rain is prevalent or expected within 48 hours.
- Do not freeze. Do not use in drinking water or food systems.

### PREPARING NEW OR EXISTING BARE CONCRETE:

Allow new concrete to cure a minimum of 30 days before application. New or previously uncoated concrete surfaces must be cleaned and etched as directed before coating. Concrete surfaces must be porous and able to absorb water droplets quickly. Steel troweled, hard, smooth bare concrete must be mechanically abraded, or acid etched prior to coating. Cleaning - Remove all foreign contaminates, i.e., oils, grease, stains, chemical residue, etc, with a heavy-duty cleaner / degreaser such as TSP. Scrub into the concrete, let the cleaner stand 5-10 minutes before rinsing. Do not allow the cleaning mixture to dry before cleansing away with water. If cleaning mixture is allowed to dry on surface it will leave a residue that can prevent adhesion, repeat until all embedded contaminates are removed. Etching - After cleaning, acid etch with Muriatic Acid. This does not clean the concrete; it only opens the surface to obtain proper adhesion. Follow the muriatic acid manufacturer's instructions for proper mix ratio, application, dwell time, and neutralizing process. Do not allow acid mixture to dry. Flush completely with water and allow to dry. If a residual powder remains that can be scraped with a knife, repeat etching and rinsing process. Properly prepared bare concrete should feel like 100-120 grit sandpaper. Additional abrasion or etching may be required to achieve proper profile. Allow the surfaces to dry out over several warm, dry days before applying DYCO POOL DECK.

## PREPARING PREVIOUSLY COATED SURFACES:

Existing loose, scaling, chalking, peeling, or deteriorated coatings must be removed by sand blasting or mechanical abrasion. DYCO POOL DECK will not give maximum durability if applied over old paint which gives indication of future chipping or peeling. Existing waterbased coatings that are well adhered and in sound condition should be sanded with medium or coarse sandpaper to create a profile for the new coating to adhere to.





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# **APPLICATION TOOLS:**

Roller: 3/8"- 1/2" nap, synthetic. Brush: Nylon, Nylon/Polyester. Sprayer: Airless unit with a minimum of 2000 psi of pressure, with a 0.015"-0.017" tip. It is highly recommended to use DYCO 9040 BONDING PRIMER over properly prepared previously painted surfaces. Do not acid etch previously coated surfaces. Repair holes and cracks with an appropriate patching material, following manufacturer's directions for use and coating. Allow surfaces to dry over several warm, dry days before coating. WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

#### **MOISTURE TESTING:**

It is highly recommended to conduct a moisture test of the surface after preparing and allowed to thoroughly dry out. Conduct this test in several areas and under the same weather conditions as when the DYCO POOL DECK is going to be applied. Tape an 18"x18" piece of polyurethane plastic to several different areas directly against the concrete. Apply tape to all four (4) sides of the plastic and allow the plastic to remain in place for 24 hours. If water has condensed on the underside of the plastic within 24 hours, the concrete is evaporating moisture at a rate that is not acceptable to paint the concrete. Wait several more days and conduct the test again. If moisture is detected again, it is recommended to contact a professional to determine the source of and correct the moisture.

#### **APPLICATION:**

MAKE SURE THE SURFACE IS 100% DRY. This is critical. Water trapped under the paint film will eventually result in blistering as vapors try to escape. DYCO POOL DECK is a two (2) coat process. Make sure you have enough material for two (2) full coats, following coverage rate recommendations. Mix thoroughly to a uniform consistency and color before use. Apply each coat as received in package, do not thin. Apply each coat evenly with a roller, brush, or airless sprayer. When brushing, rolling, or spraying, it is important to maintain a wet edge during application. When rolling large areas, apply material in one direction avoiding any excessive respreading or over-rolling. When spraying, you must back-roll to push the coating into the surface pores, ensuring an even coat application and achieving proper adhesion. For color uniformity of the finish coat, combine and stir all containers together into one container.

### **PRECAUTIONS:**

PRECAUTION: Do not handle until all safety precautions have been read and understood. KEEP OUT OF REACH OF CHILDREN.

FIRST AID: Contains titanium dioxide. If exposed or concerned get medical advice. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. DISPOSAL: Dispose of contents/container to authorized hazardous or special waste collection point and in accordance with applicable local/national/regional/international regulations.

SEE SAFETY DATA SHEET.

▲ WARNING: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

WARNING! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Hazardous dust may be formed when sanded. Do not breathe dust. Use adequate ventilation.

Visit Dycopaints.com for additional products.



