



**9050**  
Pool Deck  
Waterborne Coating

**LOW VOC - ENVIRONMENTALLY SAFE**

**PRODUCT DESCRIPTION**

Pool Deck is a water reducible acrylic finish with superior film properties, formulated to provide a low sheen & hard protective finish on Pool Deck and Concrete Pool Deck surfaces. Pool Deck may be applied over old paint if it is firmly bonded to its surface. Pool Deck may not properly bond to glossy paints, a test patch and adhesion check is recommended by using duct tape after two full days of proper drying.

**RECOMMENDED USES**

Pool Deck and Concrete Pool Deck surfaces. Not recommended for vehicle traffic.

**MATERIAL PREPARATION**

Stir from the bottom with vigorous strokes. Do not add oil or other paints. Do not use bristle brushes.

**LIMITATIONS**

Keep out of the reach of children. Do not take internally. If swallowed, contact physician immediately. Do not allow to freeze. Keep away from direct heat & open flame. Do not apply to driveways or garage floors.

**SURFACE PREPARATION**

Concrete must be at least 30 to 45 days old, clean, dry, and free of all grease, oil, loose paint, dust, dirt, etc. If necessary, clean with a good degreaser or detergent and brush and/or pressure wash. For best results on previously coated or bare non-porous slick steel-troweled concrete, use **DYCO #9040** Tuff Grip as a prep coat. (Follow label directions) Inclined surfaces may result in a degree of slipperiness. User should determine if **DYCO #44** Skid Gard is necessary. **DO NOT ETCH** Concrete with an acid solution.

**APPLICATION**

Stir from bottom with vigorous strokes. **Pool Deck** is a two (2) coat process & should be applied with medium nap roller or airless sprayer. The first coat must be thinned with 1 pint of water to 1 gallon **Pool Deck**, this allows penetration. The second coat must be applied after waiting a minimum of 2 hours, full strength. Do not thin second coat. When using roller, always roll second coat diversely to first coat. Surface will be tack free in one hour. A cleaning & testing area is strongly recommended to insure applicability. Ready for pedestrian traffic in 2 hours. **Pool Deck** can be applied using brush, roller, or airless sprayer. When using airless, use low pressure with tip not exceeding .015. Always spray material wet & liberal to allow full penetration. Decks usually have black algae stains. Algae are bacteria that must be removed prior to using **Pool Deck**. Correct method for removal is to use ordinary household bleach at a ratio of 1 part water to 1 part bleach. Scrub thoroughly & rinse excessively. **CAUTION:** Remember to rinse thoroughly and let completely dry before applying first coat of **Pool Deck**.

**LIMITATION OF LIABILITY**

Technical data is true & accurate at date of issuance, but subject to change without notice. Our products conform to **DYCO** quality standards, but no other warranty or guarantee is expressed or implied. Liability, if any, is limited to replacement of product or purchase price. Labor, cost of labor or other consequential damages is hereby excluded.

**TECHNICAL DATA**

Product Number - **#9050**  
Generic Type - 100% Acrylic  
Color - Pastel Tint  
Sheen - Low  
% Solids by Weight - 41.44%  
% Solids by Volume - 29.92%  
Recommended Coverage:  
Avg 175-225 sq ft per gal on porous surfaces  
% Vehicle Solids by Wt - 19.27%  
% Pigment by Weight - 22.17%  
% Volatile by Weight - 58.56%  
Viscosity Stormer - 70 KU  
Maximum VOC - 350Grams/Liters  
Weight/Gallon - 10.12lbs  
Flash Point - N/A  
Dry Time - 70° F, 50% RH  
Touch - 1 hour  
(Depending on weather)  
Recoat - 2 hours  
(High humidity and/or low temperatures will effect dry time).  
Reduction Solvent - Water  
Clean Up - Warm soapy water  
**#9050** - Pastel Tint (Do not exceed 2 oz. colorant per gallon.)  
**#9060** - Cream  
**#9061** - Adobe  
**#9062** - Cool White  
**#9063** - Bone

