



MAXIMUM PERFORMANCE!

Surface restoration and waterproofing in one product. Provides maximum hide and longevity to extremely damaged wood and concrete.

DECK & DOCK ELASTOMERIC COATING

GREAT FOR WOOD & CONCRETE!



PROTECT YOUR INVESTMENT

SUPERDECK® Deck & Dock is the perfect choice to refinish old and damaged wood, composite and concrete surfaces instead of total replacement. Deck & Dock will beautify, protect and stand up to extreme weather for years. Deck & Dock will repair, resurface, protect and waterproof all in one product!

- The high build formula fills dimensionally unstable cracks on extremely damaged surfaces
- Locks down wood splinters and smooths rough surfaces
- The flexible elastomeric formula withstands extreme climates and temperature changes; it expands and contracts with the surface instead of peeling or cracking
- Maximum hide with long lasting color and protection against the damaging effects of the sun
- Formulated to resist growth of mildew and algae on the coating's surface
- Easy to use, just clean deck or patio surface and apply Deck & Dock with a roller
- Add our Anti-Skid Additive to create a slip resistant surface for stairs, ramps, decks, docks, poolsides and more
- Lifetime Limited Warranty

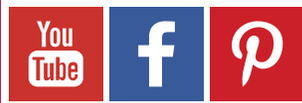


Use Duckback® Anti-Skid Additive with Deck & Dock to create a slip resistant surface on decks, docks, ramps, stairs, poolsides and other areas that require a slip resistant surface. Anti-Skid product meets ADA slip resistant standards when used with Superdeck Deck & Dock Elastomeric coating.

DECK & DOCK PRODUCT SPECIFICATIONS:

Resin Type: Elastomeric, 100% Acrylic-Self Crosslinking
Density: 10.44 lbs/gal
Specific Gravity: 1.25
Viscosity: 92-98 KU
Solids % wt: 52%
Solids % volume: 40%
Elongation %: 185%
Tensile Strength (psi): 260
Flash Point: None
VOC: <50 grams per liter
Coverage: 100 sq. ft. per gallon for application of one coat per gallon
Dry Time: 1 hour to touch, 2-4 hours to re-coat, 24-48 hours for foot traffic depending on weather conditions
Thinning: Do not thin.

superdeck.com



For Information
& Expert Advice
Call 1-800-825-5382


DUCKBACK®
Live the Outdoors!®

DECK & DOCK PERFORMANCE RESULTS

Product was tested using American Standard Testing Methods (ASTM) to determine product performance.

1) Chemical & Stain Resistance	2) Resistance to Water Immersion & Freeze Thaw	3) Adhesion To Wood	4) Adhesion to Concrete	5) Cold Temperature Coalescence	6) Elongation & Tensile Strength
Stains-63/64 Chemical-52/64 Product has excellent resistance to stains and strong resistance to chemicals.	No blistering occurred. Product has excellent resistance to water immersion and freeze thaw cycles.	Tape Adhesion = 5A no removal of coating. Scrape Adhesion = no removal of coating. Product has excellent adhesion to wood.	Tape Adhesion = 5A no removal of coating. Product has excellent adhesion to concrete	Film cracking = none. Product will not crack in cold temperatures.	Elongation = 185%, Tensile Strength = 260 psi, Tear Strength = 99 lbs. per inch. Product has excellent elongation, tensile strength and tear strength.
7) Water Vapor	8) Resistance to Sodium Hydroxide	9) Mandrel Bend Flexibility	10) Shore A Hardness	11) Flammability and Flash Point	12) VOC & Hazards
Dry Cup = 1.08 US Perms. Wet Cup = 32 US perms. Product has excellent breathability.	Product Passes. No effect from chemical immersion test.	Product Passes. No signs of stress crack failure. Product has excellent flexibility.	Durometer Reading = 55. Product is hard yet flexible and can withstand expansion and contraction of substrate.	None. Product is not flammable and is non-combustible.	Product is 50 VOC g/l. Product contains NO hazardous air pollutants, and NO phosphates.

American Standard Testing Methods (ASTM)

1) Chemical & Stain Resistance: ASTM D-1308. Coatings were subjected to 16 types of chemicals and stains including brake and transmission fluid, motor oil, Formula 409, salt water, bleach, gasoline and food stains. A top score of 64 indicates excellent resistance to those fluids.

2) Resistance to Water Immersion & Freeze Thaw Cycles: ASTM D-870 and D-870 Modified. Tests for blistering and/or softening of the coating after being immersed in water for 28 days and subsection to five freeze thaw cycles.

3) Adhesion to Wood Using Tape Test and Scrape Adhesion: Data represents the amount of coating removed from the sample when tested with ASTM 3359 (highest score = 5A) and ASTM D-2197 (highest score is “no removal”).

4) Adhesion to Concrete Using Tape Test: Data represents the amount of coating removed from the sample when tested with ASTM-3359 (highest score = 5A).

5) Cold Temperature Coalescence: ASTM D-3793, product is applied to a drawdown card at 3 mils wet and immediately placed in a 38-40° F chamber. Coating films were allowed to dry for 6 hours in this cold environment. Coating film is then inspected under a 45x microscope for any signs of cracking.

6) Elongation & Tensile Strength: ASTM D-412 Test Method for Vulcanized Rubber and Thermoplastic Elastomers (Method A) and ASTM D-624 Test Method for Tear Strength of Elastomers (Type C).

7) Water Vapor Transmission Rate: ASTM D-1653 (Dry Cup and Wet Cup).

8) Resistance to 5% Sodium Hydroxide: 7 day immersion test, product either passes (no effect from immersion test) or fails (product dissolves during immersion test).

9) Mandrel Bend Flexibility 3/8” and 1/2”: Two coats were applied to an aluminum panel at a wet film thickness of 3 mils. The panels and mandrel were placed in a cooling chamber at 38° F for 24 hours. While in the cooling chamber the panels were bent over the mandrel with an even speed. Panels were then inspected for any signs of stress crack failure.

10) Shore A Hardness: Performed on 20 mil castings of product which had been oven cured for 48 hours. The castings were allowed to dry for 10 days. A higher number indicates a harder film.