

Product Data Sheet (PDS):

GacoDeck™ TopCoat Revised:01/2024

# GACODECK™ TOPCOAT WATER-BASED ELASTOMERIC COATING

#### A. PRODUCT DESCRIPTION:

GacoDeck TopCoat is a water-borne, single component elastomeric coating that incorporates ADAcompliant granules for added slip and wear resistance. The coating is designed to create a fully adhered, durable waterproof membrane that expands and contracts along with the substrate.

#### B. RECOMMENDED USE:

GacoDeck TopCoat protects deck surfaces – including balconies, patios, roof decks, ramps and elevated walkways. In fact, any approved surface that functions as a floor over an occupied living space will benefit from the strength and protection of GacoDeck TopCoat.

### C. LIMITATIONS:

TopCoat is not recommended if joints and cracks exceed  $\frac{1}{8}$  in (3.2 mm) wide. For climate zones that experience extremely cold temperatures of -20 °F (-29 °C) or below for over three (3) months, GacoDeck TopCoat is not recommended.

PROPERTY	OBSERVED VALUE / DESCRIPTION	
COLOR	DT01 Oyster, DT02 Pewter, DT16 Shale, DT18 Adobe, DT47 Sedona, DT49 Desert	
WEATHERABILITY	Excellent gloss retention, color stability and chalk resistance.	
ADHESION	Bonds to balconies, boat decks, concrete, lanais, patios, plywood decks, porches, ramps, roof decks, and walkways.	
ΤΟΧΙCΙΤΥ	The cured coating is classified as nonhazardous.	
THEORETICAL COVERAGE	0.75 gal / 100 ft <sup>2</sup> (2.8 L / 9.3 m <sup>2</sup> ) to yield 28 dry mils on a smooth surface. Four coats are required; recommended final film build is 28 dry mils. GacoDeck must be applied at the proper rate per kit to ensure proper coating thickness. Failure to do so may result in the product's failure to provide a waterproof membrane.	
FLAMMABILITY	Class A on non-combustible decks and Class C on combustible decks per UL-790 (ASTM E108). Contact Gaco for Class B application recommendations.	
STORAGE STABILITY	Three years from date of manufacture when stored in unopened containers between 40 – 85 °F (4 – 29 °C). Protect from freezing. Do not store below 35 °F (2 °C).	
V.O.C.	≤ 50 g/L	
FLASH POINT	Above 200 °F (93 °C). Tag Open Cup	
SOLIDS	59.5 % Method 4041, Fed. Std. 141	

#### D. PACKAGED PRODUCT DATA\*:

## E. APPLIED PRODUCT DATA\*:

PROPERTY	TEST	RESULT	ASTM D6694 REQUIREMENT
TENSILE	ASTM D412	Strength Elongation Permanent Set at Break	900 psi (6.21 MPa) 200 % 15 %
TEAR RESISTANCE	ASTM D624 Die C		250 lb/in
HARDNESS	ASTM D2240		90 Shore A
WATER VAPOR PERMEANCE	ASTM E96, Method B, 100 % R.H. difference		0.06 perm/in

## F. PRODUCT INSTALLATION:

STEP	INSTRUCTIONS	
SPECIAL CIRCUMSTANCES	Remove large areas of dirt, mildew, grease and other debris with a broom. Apply GacoWash Concentrated Cleaner according to label instructions; do not wash a new plywood deck. Rinse with water and allow surface to dry for a minimum of forty-eight (48) hours. NOTE: Drying time depends on weather conditions such as temperature, humidity and air movement. If more than twelve (12) hours elapses between washing and application, wipe surface with a clean cloth to remove dust.	
SURFACE PREPARATION	Remove large areas of dirt, mildew, grease and other debris with a broom. Apply GacoWash Concentrated Cleaner according to label instructions; do not wash a new plywood deck. Rinse with water and allow surface to dry for a minimum of forty-eight (48) hours. NOTE: Drying time depends on weather conditions such as temperature, humidity and air movement. If more than twelve (12) hours elapses between washing and application, wipe surface with a clean cloth to remove dust.	
SUBSTRATES	PREVIOUSLY COATED SURFACES:         Clean surface with GacoWash Concentrated Cleaner. Allow surface to dry for a minimum of forty-eight (48) hours. If applicable, prepare all cracks and seams following "Flashing, Caulking and Taping" directions. Prime surface with GacoDeck Primer at the rate of 1 gal / 200 ft² (1 L / 18.6 m²) over entire surface before applying first top coat. If surface is previously painted and has a glossy finish, lightly sanding the surface is recommended before applying primer.         PLYWOOD:         Prepare all major seams, cracks and joints before cleaning the substrate with GacoWash; do not wash a new plywood deck. Allow surface to dry for a minimum of forty-eight (48) hours. Prepare all cracks and seams following "Flashing, Caulking and Taping" directions. No primer is required for new plywood applications. If it is a previously coated plywood deck please see "Previously Coated Surfaces" directions. Do not use unsuitable grades of plywood. GacoDeck is NOT recommended for teak, cedar or redwood due to tannin bleeding on light colors. GacoDeck is not recommended if joints and cracks exceed ¼ in (3 mm) wide. Refer to the "Deck Construction and Preliminary Preparation" for full details.         CONCRETE:       Concrete surfaces to receive GacoDeck coating must be structural concrete that is properly ventilated 'On grade' concrete slabs must be poured over minimum 4 in (100 mm) pea gravel base or equivalent. Concrete surface should	

	be smooth and free from rock pockets or voids without being burnished. Etching of concrete is not normally required. If concrete surface shows evidence of dusting or chalk, etch surface prior to coating application as follows: Apply diluted muriatic acid (3 parts water / 1-part muriatic acid) at a rate of 75 ft <sup>2</sup> / qt (7 m <sup>2</sup> / 0.95 L) following label directions and precautions. Allow the solution to work for two (2) – three (3) minutes. Scrub with stiff brush and flush with clean water to rinse from surface. Allow surface to dry for a minimum of forty-eight (48) hours. <u>FIBERGLASS:</u> No primer is required for fiberglass applications. Lightly sand surface before applying GacoDeck.
FLASHING, CAULKING, AND TAPING	ELASHING: FLASHING: FLASHING: All flashing must be flush with surface. If installing flashing, nail or screw every 6 in (150 mm). Care should be taken not to buckle the flashing during installation. Metal surfaces must be primed. Lightly sand surface and prime with GacoFlex E5320 2-Part Epoxy Primer/Filler or a comparable exterior metal primer, according to label instructions. All flashing must be taped following the directions below. <u>CAULKING &amp; TAPING:</u> Cut GacoDeckFill nozzle at an angle to the desired bead size and puncture inner seal. Start small, and cut further down if you need a larger bead. Load GacoDeckFill cartridge into standard caulking gun. Apply GacoDeckFill to all joints, fastener indentations, cracks and transitions from the flashings to the plywood. Apply when temperatures are between 50 – 90 °F (10 – 32 °C). Joint and crack size should not exceed ¾ in (10 mm) wide. If width is greater than ¾ in (10 mm), use backer rod. Smooth flush with deck surface using a putty knife. Allow GacoDeckFill to dry for a xife (6) hours before coating with GacoDeck TopCoat and allow the surface to sufficiently dry prior to any sanding. If GacoDeckFill has shrunk or settled, reapply as needed following the listed instructions. NOTE: Longer dry times may be required for cold temperatures, high humidity or when filler Is heavily applied. GacoDeckFill that is allowed to dry more than twenty-four (24) hours should be wiped with a damp cloth prior to TopCoat application. Once the GacoDeckFill is fully cured, tape. Working in small sections, apply a 5 – 6 in (127 – 152 mm) wide stripe of GacoDeck TopCoat. If more than one piece of tape is used, overlap any adjoining pieces by a minimum of ½ in (13 mm). Allow the surface to dry. Inspect tape when coating is dry or nearly dry to ensure the tape is bonded to substrate and completely sursh. Nerify the DeckTape for fish mouth cavities, wrinkles bare spots and other defects, and repair sa needed. For a seamless finish, lightly san
APPLICATION	Confirm the substrate is completely dry by laying a 4 ft <sup>2</sup> (0. m <sup>2</sup> ) piece of plastic sheeting on the deck, taped at all four corners. After a minimum of four (4) hours, pull back the plastic and verify there is no amount of moisture on the deck or plastic. If moisture persists, continue drying until moisture no longer exists. Four coats are required; recommended final film build is 28

CLEAN-UP	<ul><li>be allowed to cure for seventy-two (72) hours (depending on temperature and humidity) before suitable for heavy objects or foot traffic</li><li>Clean up with soap and water.</li></ul>
	<u>TOP COATS</u> : Add all the GacoGrip Texture Granules to the remaining coaling. Stir thoroughly for uniform consistency. Apply two separate coats at a rate of 0.75 gal / 100 ft <sup>2</sup> (2.8 L / 9.3 m <sup>2</sup> ) roller as received. Apply first coat in a North- South direction and allow to dry for a minimum of two (2) – four (4) hours. Apply final coat in an East-West direction as soon as the first coat can be safely walked on. If more than seventy-two (72) hours elapses between coats, clean with GacoWash according to label directions. Final coat should
	BASE COATS: Two base coats are required; apply at a rate of 0.75 gal / 100 ft <sup>2</sup> (2.8 L / 9.3 m <sup>2</sup> ) by roller as received. Apply a heavy coat over the entire surface, including taped or flashed areas to create the waterproof elastomeric membrane. Allow the first base coat to dry for a minimum of two (2) – four (4) hours. Apply second base coat as soon as the first coat can be safely walked on. Wrap roller cover in aluminum foil or plastic in between coats.
	dry mils. GacoDeck must be applied at the proper rate per kit to ensure proper coating thickness. Failure to do so may result in the product's failure to provide a waterproof membrane. Mix before application to ensure uniform color and consistency.

\* For specific Safety and Health information please refer to the appropriate Safety Data Sheet that is associated with this product.