

H&C® DURA-TOP™ CONCRETE RESURFACER DUAL COMPONENT TEXTURE



PRODUCT DESCRIPTION

H&C® DURA-TOP™ Concrete Resurfacer Dual Component
Texture is a trowelable or hopper gun applied cementitious
topping for leveling and retexturing of both interior and
exterior concrete surfaces. H&C DURA-TOP Concrete
Resurfacer Dual Component Texture must be used with the
H&C DURA-TOP Texture Resin & Bond Coat.

FEATURES & BENEFITS

- Ideal for driving and walking surfaces
- Low maintenance, abrasion resistant
- Interior or Exterior Use

RECOMMENDED USES

H&C DURA-TOP Concrete Resurfacer Dual Component Texture is formulated to be used on driveways, garage floors, patios, lanais, walkways and pool decks.

COVERAGE RATES

One 50 lb bag of H&C DURA-TOP Concrete Resurfacer Dual Component Texture covers 100-150 sq. ft.

Note: Coverage will vary depending on the porosity and texture of the concrete.

JOBSITE TEST SECTION

Due to the wide variety of substrates, preparation methods, application methods and environments, it is important to create a test sample.

LIMITATIONS

- -On excessively hot days, it is suggested to use the material only if protected from the direct heat of the sun
- -Extreme temperatures interfere with the curing of the material.
- -DO NOT apply product when air, mixture or substrate temperature is below 50°F (10 °C) or above 90°F (32 °C)

SURFACE PREPARATION

Existing Concrete: All concrete must be porous, clean, dry and free of grease, oil and other contaminates. Deep scrub the floor using an orbital cleaning machine and black pad. To spot clean, use H&C® CONCRETEREADY®Cleaner Degreaser, following label directions. If mold, mildew, or fungus is present, kill and remove with a solution of 1 cup household bleach to 1 gallon of water. If surface has been previously painted, remove all old, peeling, flaking paint. In addition to porosity, all concrete requires a profile consistent with the feel of 120-grit sandpaper.

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Repair: For the best repair on vertical and horizontal concrete and masonry surfaces, use H&C CONCRETEREADY Quick Patch and Repair to fill low spots and spalled concrete. Please note that patching compounds will generally be visible through clear coatings.

Substrate must be 50°F and rising before installation. Surface at 90°F and above must be cooled before installation. Dampen area with fog tipped sprayer before using, leaving no puddles.

TOOLS REQUIRED

- H&C DURA-TOP Texture Resin & Bond Coat
- 1/2" (13mm) drill
- Drill must be a slow or variable speed drill
- Mixing paddle
- Respiratory Protection
- Eye Protection
- Gloves

APPLICATION INSTRUCTIONS

Color Pack: Pour contents of H&C DURA-TOP Color Pack into 4 to 6 quarts of diluted H&C DURA-TOP Texture Resin & Bond Coat (2:1, water:resin dilution). Spin the Color Pack in the mixture using a mechanical mixer to disperse the color evenly in the liquid. Begin adding dry bag product to mixing vessel.

Note: Before application, saturate the surface to be coated with water Saturate Surface Dry (SSD). Very porous concrete surfaces will require several applications of water to insure complete saturation. Ensure surface dry and no puddles prior to application.

Base Coat: Some old uneven or pitted surface may require a base coat prior to the desired final application. Mix one 50 lb bag of H&C DURA-TOP Concrete Resurfacer Dual Component Texture to 4 to 6 quarts of diluted H&C DURA-TOP Texture Resin & Bond Coat (2:1, water:resin dilution) in a clean mixing vessel (always add dry material to the liquid). Mechanically mix to a lump-free consistency. Pour mixed material onto the existing damp slab and steel squeegee a tight coat (usually less than 1/16"), depending on desired finish. This will fill in any slight inconsistencies in the concrete surface and leave a flat, even base that is essential for successful application. A very irregular slab with divots and spalls should be patched prior to application of base coat. When the base coat is dry (24 hrs), scrape the surface and sweep or use leaf blower to remove loose material.

Finish Coat: The finish coat uses the same ratios and mixing instructions as the base coat. Dampen the base coat (SSD). Depending on desired look, the finish coat can be trowelled or hopper gunned down to the surface. Vary the size of the orifice and air pressure to achieve the desired pattern. Standard air pressure will be between 15 and 35 p.s.i.

Top Coating:

The H&C DURA-TOP Concrete Resurfacer Dual Component Texture MUST be treated H&C® CLARISHIELD® concrete sealer, or COLORTOP™ stain/sealer or coating for protection. Allow the H&C DURA-TOP Concrete Resurfacer Dual Component Texture to dry a minimum of 12-24 hours before application of any concrete sealer, stain/sealer or coating. H&C Stain & Sealers require 72-96 hrs curing before vehicle traffic. These wait times can vary depending on the specific topcoat product, be sure to consult the product data page.

CLEANUP

Clean tools and any spills or spatters immediately using soap and warm water. Clean hands immediately after use with a waterless hand cleaner.

Disposal: Comply with all applicable local, state and federal rules and regulations for powder, mixed and cured product, the packaging and mixing containers.

MAINTENANCE

Clean surfaces coated with H&C DURA-TOP Concrete Resurfacer Dual Component Texture using a mixture of 3 parts water to 1 part H&C CONCRETEREADY Cleaner Degreaser.

PHYSICAL PROPERTIES

Physical Properties and Characteristics		
Property	Test Method	Value
Compressive Strength	ASTM C-109	28 Days 4200 PSI
Flexural Strength	ASTM C-348	28 Days 980 PSI
Abrasion Resistance	ASTM C-944	28 Days <40 % lost
Tensile Strength	ASTM C-190	28 Days 430 PSI
Mosaic Shear	ANSIA 118.4	28 Days 275 PSI

ORDERING INFORMATION

 Size
 Part Number/SMIS

 50lb bag
 60.100409-50/ 6509-20747

CAUTION

May cause skin or burns or irritation. Inhalation is known to cause cancer or delayed lung injury. Avoid contact with eyes and skin. Wear safety glasses or goggles, protective clothing, shoes and gloves to prevent eye and skin contact. This product contains hydraulic cement. When mixing with water and/or latex, it results in a solution that is highly alkaline and my burn or irritate the eyes or skin. Avoid breathing dust. This product contains crystalline silica sand. Prolonged exposure to crystalline silica dust in known to cause lung cancer or delayed lung injury, including silicosis. Take measures to eliminate or control dust while dandling this product. Wear a respirator approved for protection against crystalline silica dust. Warning: This product contains a chemical known to the state of California to cause cancer. First Aid: If ingested, drink one to two glasses of water. Do not induce vomiting unless directed to do so my medical personnel. Get immediate medical attention. In case of contact with eyes and/or skin, flush area with clean water for a minimum of 15 minutes and seek medical attention. Read the safety data sheet (SDS) for this product prior to use. For additional information contact your distributor. KEEP OUT OF REACH OF CHILDREN

LIMITED WARRANTY

Seller's and manufacturer's only obligations shall be to replace such quantity of product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising from the applicator's inability to use the product for his/her intended use. The user assumes all risk and liability.

TECHNICAL SERVICES

The information and recommendations set forth in this product data sheet are based on tests conducted by or on behalf of H&C Products Group and The Sherwin-Williams® Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your H&C or Sherwin-Williams representative to obtain the most recent product data sheet.

For technical assistance, call 1-800-867-8246 or visit www.hcconcrete.com.