

# 111.01 H&C<sup>®</sup> **CONCRETE SEALER** SOLID COLOR SOLVENT-BASED

FORMERLY SILICONE ACRYLIC SEALER

# PRODUCT DESCRIPTION

### H&C<sup>®</sup> Concrete Sealer Solvent-Based

is an opaque, waterproofing sealer formulated to bond with concrete or masonry surfaces to provide a longlasting, hard, decorative finish.

#### Features:

- Low film build maintains architectural details Protects and beautifies exterior
- concrete and masonry · Bonds with the surface
- Will not peel, flake, or fade
- Long lasting finish
- · Resists oil, gasoline, water, and Ultra Violet light
- · Resists hot tire pick-up

#### **Recommended Uses:**

- Stadium Supports
- Bridges and Bridge Structures
- Parking Garages
- Patios and Walkways
- Pool Decks
- Concrete Driveways
- Garage Floors
- Block & Stucco Walls
- Athletic/Tennis/Shuffleboard Courts
- Other Concrete Structures

For a complete water repellant system on porous masonry surfaces, apply 1 flood coat of **H&C® HB-100 or HB-150** then 2 coats of H&C® Concrete Sealer Solvent-Based. Lightweight Split Faced may require a film forming product due to it's extreme porosity.

H&C<sup>®</sup> Concrete Sealer Solvent-Based is mainly used for exterior concrete surfaces. It can be used on interior surfaces, such as garage floors, only if the area allows for very good ventilation. Applicable Standards: Meets or exceeds Federal Standard TT-C-555B, SS-W-110C, and ASTM D1653.

# **CHARACTERISTICS**

Color:

10 ready mixed colors, 2 tintable bases and a clear for added protection.

<b>Custom Tinting:</b> Extra White Base 1's Deep Base 1's	<b>Tint Load</b> 0-3 oz 3-6 oz
Coverage Concrete floors Porous concrete Concrete block Split faced block Fluted block Brick (clay) Coverage will vary depe porosity and texture of the	
Drying Time, @ 77°F, 50% temperature and humidity Touch: Light Foot Traffic: Light Traffic & Recoat: Heavy Traffic:	
Package Colors and Tint Volume Solids: Weight Solids: Clear Base (Will not acce Volume Solids: Weight Solids:	s @ $60^{\circ}$ Acrylic 4 4.52 lb/gal* <b>bases</b> $34\% \pm 2\%^{*}$ $53\% \pm 2\%^{*}$ pt colorant) $30\% \pm 2\%$ $34\% \pm 2\%$ $9.85$ lb $\pm 2\%^{*}$ color

# PERFORMANCE TESTS

Water Repellency on Masonry:			
Method:	SS-W-110C, weight gain		
Result:	0.1% on Mortar Cube		
	0.0% on Concrete Brick		
	0.0% on Clay Brick		
Water Vapor Transmission:			
Method:	ASTM D1653 Method A		
Result:	0.6 grains / sq ft / hour		
	10.8grams/sqmeter/24hrs		
Perm Rating			
ASTM D1653	6.8 grains/(hr ft <sup>2</sup> in Hg)		
Weatherometer Test:			
Method:	G23F Type, 2000 hours		
Result:	no failure		
Wind Driven Rain:			
Method:	TT-P-555B		
Result:	No visible water leaks		
	0.0 oz. weight gain		
Acid & Alkali Resistance Tests:			
Each was allowe	Each was allowed to react for 24		

Each was allowed to react for 24 hours under a watch glass, washed with water, allowed to recover for 30 minutes then observed.

#### Alkali:

2% NaOH	Slight dulling
5% Tide	No effect
2% Ivory flakes	No effect

#### Acid:

5% Citric Acid	No effect
100% Milk	Slight discoloring
5% HCL	Slight discoloring
5% Phosphoric Acid	No effect
Mustard	Slight stain
Ketchup	No effect

#### Static Coefficient of Friction: .6

Reflectivity **ASTM C1549** White (10.10401-) 81.5%



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### SURFACE PREPARATION

**Testing**: Due to the wide variety of substrates, preparation methods, application methods and environments, the customer should test the product in an inconspicuous spot for adhesion and compatibility prior to full scale application. All surfaces must be clean, dry and free of grease, oil, paint, sealers, etc. To clean, use **H&C**<sup>®</sup> **Cleaner Degreaser**, following label directions, rinse thoroughly and allow the surface to dry. If mold, mildew or fungus are present, kill and remove by cleaning with a solution of 1 part household bleach to 3 parts water.

Bare Concrete: New concrete must be cured 28 days. All horizontal concrete must be etched with H&C® Concrete Etching Solution first, following label directions. For very smooth surfaces (troweled surfaces with no porosity) use H&C® Concrete Etching Solution at full strength. For smooth-troweled concrete with some porosity. 1 part H&C® Concrete Etching Solution to two parts water should be used. Do not etch painted surfaces. Properly etched concrete should have the feel of 120 grit sandpaper and should absorb water rapidly. A second etching my be required to achieve the proper texture and porosity. Prepared concrete should have a pH between 6 and 10.

**Repair:** For the best waterproofing protection on vertical and horizontal concrete and masonry surfaces, patch and repair cracks with **H&C<sup>®</sup> Quick Patch and Repair**. Patching compounds will generally be visible through clear coatings.

# **APPLICATION**

When to Apply: H&C® Concrete Sealer Solvent Based should be applied on to a drv surface where moisture content should not exceed. Air. surface and material temperature must be between 50° and 90°F and at least 5°F above the dew point during and for 24 hours after application. Do not apply H&C® Concrete Sealer Solvent Based if rain is expected in 12 hours following the application. Stir stain thoroughly before and during application. A minimum two coats is reguired. Apply with brush, roller or spray. When using more than one container, intermix all containers together to ensure color uniformity. Prior to applying your first coat, dry-sweep the concrete with a stiff broom or shop vacuum to remove all surface latent.

Brush—Useasynth brushes	etic or natural bristle
Roller—Use a 3/8" nap woven or other	
solvent-resistant cove	er
Spray—Airless	
Pressure	1500 psi
Тір	
Spray—Convention	al
Air Pressure	
Fluid pressure	15-20 psi
Cap/Tip 70	4/FX or equivalent
HVLP	
Cap/NeedleTita	n#3orequivalent
Backrollingrecommen	dedafterspraying

**First Coat:** Apply first coat evenly, working in one direction. Allow to dry at least 12 hours before applying the second coat. Do not overwork - brushing or rolling back over partially dried material may cause lifting of the coating from the surface. Allow the material to dry properly and apply another coat as needed. **Second Coat:** For best coverage, apply the second coat perpendicular to the first coat. Two coats of **H&C® Concrete Sealer** are usually sufficient.

# APPLICATION

Third Coat: Apply if needed to uniform the finish in the same direction as the first coat. Slip Resistance: Some surfaces such as inclined driveways, garages, steps, patios, etc., may require a slip resistant additive for safety. Add H&C<sup>®</sup> SharkGrip<sup>®</sup> Slip Resistant Additive to the final coat applied following label directions. This product should not be used in place of a nonskid finish.

#### Maintenance:

H&C® Concrete Sealer Solvent Based surface is easily cleaned using 3 parts water to 1 part H&C® Cleaner Degreaser.

#### Clean-Up

Clean tools with **H&C® D-100 solvent**, xylene or toluene. Follow solvent manufacturer's safety instructions. Use "waterless" hand cleaner to remove dried material from skin.



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### **ORDERING INFORMATION**

Part Number/SMIS

10.000004/107-1547

10.000005/107-2651

Part Number/SMIS

10.104014/640-330-163

10.104015/640-330-171

Part Number/SMIS

Part Number/SMIS

10.000054/107-2461

10.000055/107-2610

10.106014/640-330-205

10.106015/640-330-213

Clear Gallon Five

**Extra White** Gallon Five

Deep Base Gallon Five

**Bombav** Gallon Five

**Tile Red** 

Gallon

Gallon

Five

Five

Gallon

Five

Five

Sandstone Part Number/SMIS Gallon 10.000124/107-1513 Five 10.000125/107-2636

Autumn Brown Part Number/SMIS Gallon 10.000034/107-1414 Five 10.000035/108-0506

> Part Number/SMIS 10.000164/107-1497 10.000165/107-2644

Terra Cotta Part Number/SMIS 10.000154/107-0184 10.000155/108-0589

Patio Green Part Number/SMIS Gallon 10.000104/107-1505 10.000105/107-2628

**Pearl Gray** Part Number/SMIS 10.000114/107-1455 10.000115/107-2602

**Gull Grav** Part Number/SMIS Gallon 10.000084/107-9003 Five 10.000085/107-2594

## **ORDERING INFORMATION**

Silver Gray Gallon

Five

Black

Gallon

Part Number/SMIS 10.000144/107-1463 10.000145/108-0571

Part Number/SMIS 10.000024/107-1281

### CAUTIONS

Do not use on wood surfaces. Do not use on areas sensitive to solvent attack (e.g.: asphalt). Non-photochemically reactive.

Contents are FLAMMABLE. Vapors may cause flash fires. Keep away from heat, sparks, and open flame. During use and until all vapors are gone: Keep area ventilated - Do not smoke -Extinguish all flames, pilot lights, and heaters -Turn off stoves, electric tools and appliances, and any other sources of ignition. Contains XYLENE. VAPOR HARMFUL. Use only with adequate ventilation. If you experience eye watering, headaches, or dizziness, increase fresh air, or wear respiratory protection (NIOSH/MSHA TC23C or equivalent) or leave the area. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: In case of eye contact, flush thoroughly with large amounts of water for 15 minutes and get medical attention. For skin contact, wash thoroughly with soap and water. In case of respiratory difficulty, provide fresh air and call physician. If swallowed, get medical attention immediately. DELAYED EFFECTS FROM LONG TERM OVEREXPOSURE. Contains solvents which can cause permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN. LCE 11/29/99

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### **TECHNICAL SERVICES**

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of H&C concrete coatings 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.