



# COBBLE COAT™ H20 WET

USA

### One-Component, Waterborne Clear Sealer for Concrete Pavers

- Ultra wet look, semi-gloss appearance
- Durable surface protection
- Easy to apply
- Excellent chemical resistance
- Inhibits weed growth and ant hills
- Locks in joint sand
- Eco-friendly and low VOC's

## COBBLE COAT™ H2O WET

Product Numbers: 235-1G (1 Gal.), 235-5G (5 Gal.)

#### **Product Description**

Surfacelogix® Cobble Coat H20 Wet is a onecomponent wet look water-borne sealer designed to provide a dark wet look without the harsh smell or harmful effects of solvents. Cobble Coat H2O Wet is specially designed for DIY use and provides excellent UV light protection and stain resistance. Cobble Coat H2O Wet has been reformulated with the newest technology in waterborne protection for concrete brick pavers. It has a greater durability, ease of application, and fast-drying characteristics.

Use Cobble Coat H2O Wet on driveways, patios, pool decks, parking lots, walkways, etc. constructed of <u>concrete pavers only</u>. Cobble Coat H2O Wet is not recommended for pavers installed over a solid surface or on surfaces where moist moisture is unable to dissipate.

#### How To Use

**Before You Begin:** Surfaces must be clean and free of any contaminants before sealing. Cobble Coat H2O Wet's performance is directly related to how thoroughly the surfaced is prepared. All grease, oil, and potential contaminates must be removed. Do not apply when the temperature of the air or the surface to be coated is below 50°F. Testing on your surface is always recommended to ensure desired results. Brick pavers should be installed a minimum of 28 days before sealing. Read label instructions carefully. Cobble Clean, Cobble Prep, and Cobble Oxhide may be used for specific cleaning situations.

**Mixing:** Stir product. Some separation may occur and will easily mix in.

#### **Applications:**

**<u>Roller</u>**: Apply with a 3/8" to 3/4" nap roller cover. Avoid over rolling. Always maintain a wet edge. Do not pool or over apply.

Airless Sprayer: Spray by overlapping each pass.

Always apply in an even film deposit and maintain a working wet line.

<u>On Bare Surface:</u> One and sometimes two thin coats (2 dry mils) provide the best results on uncoated surfaces.

<u>Over Previously Sealed Surface:</u> One coat is recommended. Do not apply Cobble Coat H2O Wet more frequently than every 12 months to avoid a build up of sealer.

**Clean Up:** Clean sprayer and application tools after use with water and soap.

**Maintenance:** SurfaceLogix<sup>®</sup> Cobble Clean is recommended for routine cleaning. Follow Cobble Clean instructions for dilution ratios.

#### **Additional Information**

**Coverage:** 200 to 350 sq. ft. per gallon per coat. Coverage will depend on surface porosity, joint width, and method of application. Second coat will take slightly less product.

**Curing:** <u>Dry to touch:</u> 2 hrs. <u>Recoat:</u> 8 hrs. <u>Full Cure:</u> 48 to 72 hrs. <u>Note:</u> Cobble Coat H20 Wet's unique curing has a new fast-drying mechanism, however can result in longer than normal tack times if over applied or applied to dense substrates.

**Packaging:** Available in 1-gallon pail (9 lbs.) and 5-gallon pail (45 lbs.). 235-1G: 4 per case, 180 per pallet. 235-5G: 36 per pallet.

**Storage & Shelf Life:** Product must be kept in its original, unopened and tightly sealed container. Store in a dry and well ventilated place with controlled temperature (50°F to 90°F). Keep sheltered from weather and direct sunlight. In proper storage conditions, the product's shelf life is 12 months following production (see date on packaging). Store product in original container and close lid tightly after each use.

**Technical Data Sheet:** Additional product information can be found on this product's technical data sheet (TDS). Scan the QR code to view the TDS.





1880 NW 18th St., Pompano Beach, FL 33069 Phone: (954) 971-9111 | Fax: (954) 971-6623 support@surfacelogix.net | www.surfacelogix.net