

**Technical Data Sheet** 

# **COBBLE LOC HI-GLOSS**

<text>

#### 1. Manufacturer

SurfaceLogix – a Reliance Supply Company 1880 NW 18th Street Pompano Beach, FL 33069 Phone: 954.971.9111 Fax: 954.971.6623 Email: support@surfacelogix.net www.surfacelogix.net

# 2. Product Description

**Cobble Loc HI-Gloss** is the most advanced technological sealer in waterborne protection for concrete, brick pavers, and many other surfaces. **Cobble Loc Hi-Gloss** may be used over most porous surfaces as it has excellent adhesion, water and marking resistance. Unlike other clear finishes, **Cobble Loc Hi-Gloss** has excellent coverage, and resistance to chemicals, bleach, and acids. Cobble Loc also locks joint sand in place, helps prevent ant hills from forming and weed growth.

# 3. Applications

Use **Cobble Loc Hi-Gloss** on driveways, pool decks, entryways, walkways, median strips, and patios, where a gloss finish is desired.

**Cobble Loc Hi-Gloss** is not recommended for pavers installed over a solid surface or on surfaces where moisture is unable to dissipate, since it may develop blushing. Wet Look Appearance, High Gloss Finish

# Characteristics & Technical Data

% Solids by Weight (+/- 3%):	43%
QUV (ASTM D G-54):	2,000 hours with no gloss loss
WT./Gal	8.75 lbs.
Coverage:	200-300 SqFt/Gal @ 3mil DFT
Pot Life:	2 Hours
VOCs:	<50 G/L

#### 4. Properties & Special Features

- Eco friendly & emits super low VOCs.
- Pressure clean and seal in the same day.
- Locks down paver joint sand.
- Inhibits mold, weeds and ant hills.
- Catalyzed product that resists chemicals and oil.
- Can be used on almost all floor surfaces.
- Top coat for colored sealers and surface treatments such as Coloron, Colorcrete, Antique Stain, TD One Step & Texture Deck.

#### 5. Directions

**Before You Begin:** Surfaces must be clean and free of any contaminants before sealing. **Cobble Loc Hi-Gloss** performance is directly related to how thoroughly the surfaced is prepared. Do not apply when the temperature of the air or the surface to be coated is below 50°F, or above 100°F. Testing on a small area of your surface is always recommended to ensure desired results.

**Surface Preparation:** Smooth concrete must be etched. Scrape and sand all loose material prior to application. Cobble Clean, Cobble Prep and Cobble Oxhide may be used for specific cleaning situations.

**Mixing Instructions: Cobble Loc Hi-Gloss** is a two component kit. Part A must be mixed with Part B. A 1 gallon kit includes a quart of Part B & a 5 gallon kit includes a short filled 5 gallon pail and a one gallon pail of Part B. Finally dilute one part of **Cobble Loc Hi-Gloss** mixed sealer with one part water. (Mix will become thick, but will flow immediately after adding water). For best results, it is recommended to mechanically mix with a power mixer for a minimum of 10– 15 minutes, before applying.

#### Applications

**Roller:** Apply with a 3/8" to 3/4" nap roller cover. Avoid over rolling. Always maintain a wet edge. **Continued >** 





Clear Sealers: COBBLE LOC, 131-HI GLOSS-1g, -5g

**Technical Data Sheet** 

# **COBBLE LOC HI-GLOSS**

Wet Look Appearance, High Gloss Finish

# **5. Directions (Continued)**

**Airless Sprayer**: Spray by overlapping each pass. Always apply in an even film deposit and maintain a working wet line; do not over-apply.

**On Bare Surface:** One and sometimes two thin coats (2 dry mils) provide the best results on uncoated surfaces. **Over Previously Sealed:** One coat is recommended.

### 6. Packaging

Size	Package	Per Case	Units / Pallet
1 gallon kit	Pail	4	148
5 gallon kit	Pail	N/A	36

9 pounds per 1 gallon pail, 45 pounds per 5 gallon pail

#### 7. Coverage

1 gallon covers 200 to 300 square feet per coat. Coverage will depend on surface porosity, joint width and application method. Second coat will take slightly less product.

#### 8. Curing Information

Dry To Touch: 2 to 6 Hours (varies with conditions) Recoat: 2 to 6 hours Full Cure: 48 to 72 Hours

# 9. 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 80°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.

#### 10. Maintenance

Cobble Clean is recommended for routine cleaning. Follow Cobble Clean instructions for dilution ratios. Rinse with water.

#### **11. Shipping**

Land & Sea: Not Regulated Packing Group: III Flash Point: >180°F.

#### 12. Clean Up

Clean sprayer and tools after use with Cobble Clean and water; SurfaceLogix Reducer can be used if sealer is hard to remove. Flush water though the line of the sprayer until clear. (You can leave SurfaceLogix Reducer in the line of machine to remove dried sealer, then flush with water).

### **13. Health Hazard Information**

**Eye Contact:** Wear eye protection. May irritate eyes. If in eyes, flush with water for at least 15 minutes. Get immediate medical assistance if irritation develops)

Inhalation: Use a NIOSH approved respirator for large jobs.

**Ingestion:** If swallowed, DO NOT induce vomiting. Seek immediate medical attention.

**Skin:** Avoid prolonged contact with skin. Wash thoroughly with water and soap.

Use with adequate ventilation.

Coated surfaces may become slippery. SurfaceLogix nonskid additive should be incorporated in these situations. It is the sole responsibility of the applicator to determine whether a non-skid additive is appropriate for the job.

#### 14. Technical Support

For friendly, knowledgeable and courteous technical support please call 954.971.9111.

You may also reach us by sending a query from our website at www.surfacelogix.net.

#### 15. Disclaimer

All SurfaceLogix products are manufactured with the finest raw materials. It is the applicator's responsibility to determine the appropriate use of the product.

All recommendations and suggestions are made without guarantee, since conditions of use are beyond our control.