

8000 SYSTEM OVERKRETE® CB 100% SOLIDS EPOXY HEAVY DUTY COVE BASE

DESCRIPTION AND USES

Rust-Oleum® 8000 System OverKrete® CB is a heavy-duty cove base, designed to provide a slightly curved or radius transition from the floor to the wall, making a more attractive and easily cleaned surface. OverKrete CB is formulated the same as the material for the floor. This data sheet is written with the assumption that products and instructions for the OverKrete System is already on hand.

8000 System OverKrete CB is suitable for industrial manufacturing, secondary containment, machine shops, warehouses and other heavy-duty environments.

This CPS Type II product is typically installed by factory trained contractors. Be sure you are fully aware of all application procedures and have all the required equipment available prior to beginning the installation of this product.

8000 System OverKrete CB is available in twelve standard colors. Custom colors are available upon request. Refer to the Rust-Oleum color chart.

PRODUCTS

SKU	DESCRIPTION (40 Linear Ft. Kit)		
234775	Natural		
234778	National Blue		
235880	Light Green		
235882	Safety Yellow		
235884	Tile Red		
235886	Black		
235888	Dunes Tan		
235890	Dark Gray		
235892	Light Gray		
235894	Navy Gray		
235896	White		
241664	Super Light Gray		
235898	Custom		

NOTE: 8000 System OverKrete CB is packaged in a 5-Gallon kit: 35-40 Linear Feet (4" height at 3/16" with 1" radius).

EQUIPMENT AND SUPPLIES NEEDED

- Chalk line marker
- Electric drill motor with Jiffler mixing attachment
- M-60 Bucket mixer
- 3"x12" steel finishing trowel
- Coving trowel
- Type L or J cover strip (J preferred)
- Screws, nails, hot melt glue or contact adhesive
- Brushes (for applying primer)
- Mohair or foam roller (topcoating the cove base)
- Duct tape
- IPA, xylene

PRODUCT APPLICATION

USE OF COVING STRIP

A 1/8" - 1/4" J or L strip may be used. J or L strips are normally used in termination of sheet goods (linoleum, etc.). Snap a chalk line at the desired cove height. The strip fastening procedure will vary, depending on material construction of the wall. If the wall is plaster or FRP board, secure the cove strip with screws into the wall studs. Hot melt glue or contact adhesive may be used instead on FRP board. If the wall is plywood or concrete, choices are nails, power fasteners, hot melt glue or contact cement.

PRIMING

After the termination strips have been securely fastened, the wall may be masked above the strip for neatness. Apply a primer coat of Prime & Seal Primer according to product instructions. Brush and/or roll a tack coat of primer, repeating as necessary on wallboard, plywood, FRP or porous concrete. Do not apply more primer than can be completed in 30 minutes. The cove base must be applied into the primer while it is wet.

MIXING EQUIPMENT

Use a 5 gallon bucket mixer that rotates the pail and has a side and bottom scraping attachment.

IMPORTANT: Hand mixing will produce inconsistent results and is not an approved method.

MIXING

The pre-measured kit is mixed in a 5-gallon pail using the M-60 direct drive bucket mixer which has side and bottom scraping action and timer. The entire pre-measured contents of both part A (resin) and part B (activator) are emptied into a 5-gallon pail. This pail is properly positioned onto the bucket mixer and the material is blended for one minute with a drill motor and Jiffler mixer attachment. After the part A (resin) and part B (activator) have been properly blended, the contents of one 35 pound bag of part C (sand) is added slowly and completely mixed for one minute using the M-60 direct drive bucket mixer.

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PRODUCT APPLICATION (cont.)

APPLICATION

Apply only when air and floor temperatures are between 65-90°F.

The base horizontal transition is performed by placing duct tape 2" away from the wall. Place an appropriate amount of mixed material on the floor parallel to the cove strip. Using a steel finishing trowel, push the material up onto the wall to the termination strip at a thickness of 1/8" - 1/4". Pull the material out onto the floor to the edge of the wet primed surface.

Using a coving trowel of the desired height and a radius (1-1½" is standard), first make a closing pass (10° angle). Then make a second pass with the same trowel (3-5°) to complete the basic cove strip. Finish by feathering the horizontal material down and bring the flooring material up to it. Application video is available upon request.

NOTE: Applying a small amount of IPA or xylene to the coving trowel during the finishing passes will help to smooth and close the coving material.

FINISHING

The 8000 System OverKrete CB will need to be sealed or glaze coated, following normal OverKrete application procedures. This will provide a smooth surface which will help prevent accumulation of dust and debris during facility operation.

CLEAN UP

Equipment can be cleaned with xylene, IPA or Krud Kutter Cleaner/Degreaser if done immediately. If the material has hardened on equipment, it should be soaked overnight in methylene chloride.

CORROSION RESISTANCE

8000 System OverKrete CB is resistant to a wide range of chemicals. For more detailed chemical resistance information, refer to the Heavy-Duty Concrete Flooring Solutions Guide.

SAFETY INFORMATION

8000 System OverKrete CB contains amine curing agents. Avoid skin contact. In case of eye contact or ingestion, contact a physician immediately. Wear proper personal protective equipment. 8000 System OverKrete CB is intended for industrial use only. This product should not be used by untrained or non-professional personnel.

SAFETY DATA SHEETS

The Safety Data Sheets can be found at www.rustoleum.com. It is strongly recommended that the Safety Data Sheets be read by all persons handling 8000 System OverKrete CB.

If there are any questions on the use of this product, please consult our technical service department.

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PHYSICAL PROPERTIES

		8000 SYSTEM OVERKRETE CB
Resin Type		Polyamine Converted Epoxy
Pigment Type		Varies depending on color
Solvents		Furfuryl Alcohol, Xylene
Weight*	Per Gallon	9.1-9.2 lbs.
	Per Liter	1.09-1.10 kg
Solids*	By Weight	100%
	By Volume	100%
Volatile Organic Compounds*		<50 g/l (0.42 lbs./gal.)
Practical Coverage Per Kit		35-40 linear feet (4" height at 3/16" with 1" radius)
Mixing Ratio		2.3:1 base to activator by volume
Induction Period		None
Pot Life @ 70-80°F (21-27°C) & 50% Relative Humidity		20-25 minutes
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Light Use	12-24 hours
	Full Use	24-48 hours
	Full Cure**	4-5 days
Shelf Life		5 years
Flash Point		200°F (93°C)
Safety Information		CAUSES NOSE, THROAT, EYE AND SKIN IRRITATION. CAUSES EYE AND SKIN BURNS. HARMFUL IF SWALLOWED. MAY CAUSE ASTHMA, SKIN SENSITIZATION OR OTHER ALLERGIC RESPONSES. FOR INDUSTRIAL OR COMMERCIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. SEE THE PRODUCT MATERIAL SAFETY DATA SHEET (SDS) AND LABEL WARNINGS FOR ADDITIONAL SAFETY INFORMATION.

Calculated values are shown and may vary slightly from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



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^{*}Activated material

^{**} Coating achieves its full physical and chemical resistant properties.