



BUILDING TRUST



## INSTALL DATA SHEET

# Emcrete II

*Do not install this material until all members of your crew have read and understand these instructions. If you do not understand any part of these instructions CALL EMSEAL at 1-800-526-8365*

### Uses

These instructions are intended for the installation of Emcrete II when used alone as a patching material or to rebuild or fill joint edges to receive Sika Emseal's BEJS systems, for example. The minimum application thickness for effective use is 1/2-inch (12mm).

### Temperature Limitations

The substrate temperature for installation of the Emcrete II must measure 45°F minimum during pouring of the nosing material as well as for at least 4-hours after pouring of the nosing is completed.

### Installation Overview (NOTE: Install in accordance with detailed instructions that follow this summary.)

- Remove all unsound concrete in or around the area to be repaired. Use proper preparation geometry to ensure a level "shelf" on which to apply the Emcrete II elastomeric concrete.
- The substrates must be perfectly clean and dry prior to installation.
- Install side forms where needed to contain the Emcrete II.  
(IMPORTANT: the Emcrete II material is self-leveling. Forms must be tight to the substrate or sealed to prevent leakage of the material through the forms).
- Apply Sikadur® 32 HiMod primer to concrete areas that will receive the Emcrete II
- If concerned about possible spillage or drips, mask-off any adjacent deck or other surfaces with duct tape and construction paper.
- Mix nosing ingredients according to the detailed instructions herein.
- Pour nosing material into the blockouts.
- Trowel lightly while still curing to achieve consistent finish or allow the Emcrete II to self-level and cure as is.

### IMPORTANT: Emcrete II Nosing Material Storage

The open-pot working time of Emcrete II after mixing is roughly 10-minutes per unit. Working time will be shorter when hot and longer when cold.

At high temperatures, above 85°F (29°C), store the nosing material liquids and aggregate at room temperature 70°F (21°C) or in the shade.

**IMPORTANT:** DO NOT leave material in direct sun—even for a short while. Keep all materials shielded from the sun until immediately before use.

At low temperatures below 60°F (16°C) store the nosing material liquids & aggregate at room temperature above 70°F (21°C) in a heated space.

### Contents of an Emcrete II "Unit"

Each "Unit" of Emcrete II Part A and Part B is shipped in separate 2-container boxes. Part C container buckets are also grouped in pairs.

- Two (2) cans of Part A. Each can containing 0.96 US gallons of Part A.
- Two (2) cans of Part B. Each can containing 0.53 US gallons of Part B.
- Two (2) buckets of Part C aggregate. In the bottom of the shipping pail is 57.8 lbs of aggregate.
- Sikadur® -32 Hi-Mod epoxy primer.

## Materials and Tools Required

### 1: Equipment Required of Contractor

In addition to the following, it is expected that the contractor will have the tools and equipment necessary to properly prepare the work area and comply with all recommendations of the MSDS sheets and/or company or jurisdictional worker health and safety plans:

- Heavy duty mixing drill(s) (3/4" chuck)
- Two - empty 5-gallon pails. One for the Sikadur® 32 HiMod Primer and one to mix Emcrete II
- Steel ball mixer or egg beater mixer
- Power -- heavy duty extension cords or generator
- Flat-head screwdriver--to open containers
- Utility knives
- Paint stir sticks--to scrape Part-B into Part-A
- Chemical-resistant gloves and protective clothing
- 2-inch wide by 6-inch long margin trowels
- Lint-free, cotton rags
- Solvent (acetone\* or effective alternative)
- Duct tape (at least 6 times as much as the joint footage)
- Rolls of red construction paper (at least twice as much as joint footage, to mask off deck adjacent to joint-gap and to create a masked mixing area)
- Rollers or brushes for Sikadur® 32 HiMod primer
- Clean, 1-gallon, paint buckets (to hold trowels in solvent, primer, etc.)
- Chipping hammers and bits
- Hammers, chisels, & other concrete hand tools

*\*Solvents mentioned or referred to are toxic and flammable. Observe solvent manufacturer's precautions and refer to Safety Data Sheets, as well as local and federal requirements, for handling and use.*

## Pre-Installation Preparation

### Ensure Decks Are Level Across Joint Gap

The work area should be inspected and measured to determine if there are places where the deck is not at the same height on both sides of the joint gap. The difference in deck heights should be no greater than 1/4" (6mm).

In most cases, Emcrete II can be used to correct deck height differentials. The additional material needed to make these corrections must be ordered from EMSEAL.

### Remove All Unsound Adjacent Concrete

Using a hammer, tap concrete immediately adjacent to the area to be repaired or patched. Areas that sound hollow, or crumble, crack, or loosen must be removed leaving only sound concrete. Removal methods must ensure that a flat, solid "shelf" of concrete is created on which to pour the Emcrete II. For best results, patches must be squared off, deepened where necessary and prepared using methods and geometries that are established industry practices in concrete repair.

### Clean Concrete of All Contaminants

NOTE: This step is crucial for the nosing material to adhere to the concrete and must not be compromised.

All concrete to which the Emcrete II is expected to bond must be thoroughly clean and dry and free of old sealant, grease, dirt, moisture or any other contaminants.

Using diamond grinding-cups or wheels, clean and expose the coarse aggregate on the concrete surfaces to receive the Emcrete II.

Remove all dust by blowing with oil-free, moisture-free air. (A high-powered electric air blower works well for this.)

Inspect the blockout and use a hand-held wire brush to loosen any clumps of cement particles which still may be lodged in blockout sawcuts or depressions. DO NOT use powered rotary wire wheels as these will polish and shine the surface.

Reapply a clean, dry air blast from a high-powered electric air blower or vacuum up all fine dust and cement particles using an industrial shop-vac.



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### **STEP 1: Tape Off & Protect Deck**

If there is any concern about dripping black nosing material on adjacent decks, sidewalks or other surfaces, the following is recommended:

Roll out red construction paper along both sides of the repair area holding the paper back from the edge approximately 1-inch (25mm). Tape off the edge of the repair area and construction paper with a continuous strip of duct tape.

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### **STEP 2: Prepare Pouring & Mixing Station**

Pick a location central to the work and tape down construction paper in a 10-foot x 10-foot area.

(TIP: On jobs with a lot of repair or work areas, you may want to set up your mixing station on the back of a pickup or flat-bed trailer so that it can be moved easily between work locations.)

Use construction paper to create a path from the mixing station to the protected work area next to the joint(s).

**WHY?** Minor drips of the black nosing material as well as tracking of nosing material on workers' boots can result in unnecessary and time-consuming clean up of the deck if protection is not provided.

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### **STEP 3: Prime with Sikadur®-32 HiMod**

Apply the primer to the applicable surfaces.

Directions for mixing Sikadur® 32 HiMod can be found on the specific Product Data Sheet. This reads as:

#### **MIXING**

Pre-mix each component. Proportion equal parts by volume of Component 'A' and Component 'B' into clean pail. Mix thoroughly for 3 min. with Sika paddle on low-speed (400-600 rpm) drill until blend color is uniform. Mix only quantity that can be applied within its pot life.

#### **APPLICATION METHOD / TOOLS**

To bond fresh concrete to hardened concrete - Apply by brush, roller, broom or spray. Place fresh concrete while Sikadur® 32, Hi-Mod, is still tacky. If coating becomes glossy and loses tackiness, remove any surface contaminants then recoat with additional Sikadur® 32 Hi-Mod, and proceed.

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### **STEP 4: Install Forms**

Install forms at the open edge of areas to be patched as needed to define the newly formed joint edge. Set form height carefully to achieve proper finish levels and/or to compensate for deck height differences.

**IMPORTANT:** the Emcrete II material is self-leveling. Forms must be tight to the substrate or sealed to prevent leakage of the material through the forms.

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### **STEP 5: Blow Out Repair Area Again**

Blow out the repair area again to remove any dust or debris that might have blown in.

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### **STEP 6: Open Boxes and Aggregate**

- Open one pail of Emcrete II Part C by pulling off the lid.
- Open each box of Part A and Part B. Remove one (1) can of each.
- Open each can (ONE can of each.)
- Using a stir-stick, or drill and 2-inch jiffy mixer, mix contents of Part A within its container to reach a uniform consistency.

**IMPORTANT:** be sure to scrape the bottom completely to lift and blend any material that has settled to the bottom.

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### **STEP 7: Mix Part-A and Part-B**

- Pour the entire contents of the Part A jug into the bottom of a clean, empty 5-gal. pail.
- Using a stir stick, scrape out the Part A pail to get substantially all of its contents into the 5-gal. pail.
- Add the entire contents of the Part B into the Part A liquid already in the 5-gal pail.



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## STEP 8: Mix Liquids, Then Add & Mix Aggregate

Using the drill mixer, **immediately blend** the liquids using medium speed until a uniform black mixture is achieved (**5 to 7 seconds**).

Note: Use an up and down lifting motion and be sure to mix next to the walls around the edges of the entire pail.

With the drill-mixer always turning, immediately start emptying the aggregate into the 5-gallon mixing pail and mix the aggregate into the blended contents of parts A & B.

*TIP: Pour the aggregate at a continuous but steady rate so as not to choke the mixing process (see picture on next page)*

After all the aggregate has been poured into the pail, mix the entire blend for **25 - 30 seconds** until it is thoroughly blended.

**CAUTION:** The longer you mix, the shorter the pot life. DO NOT over mix. The total mix time from the time you pour Part-B into Part-A should not exceed 60 seconds.

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## STEP 9: Pour Timing

**IMPORTANT:** Once mixed, the nosing material has a 5-10 min. pot life. Working time will be longer in cool weather / shorter in hot weather.

- Dedicate one to two workers to mixing and complete each of the mixing steps efficiently and properly without wasting any time.
  - After one mix is complete and being poured by another worker, prepare the components for the next mix.
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## STEP 10: Pour

Pour mixed Emcrete II liquid into areas to be filled.

- Mixed Emcrete II has a heavy, flowable, "oatmeal" consistency. It will self-level.
- Pour the material from the pail in a steady, controlled flow. Move the pail along the repair area and gauge the amount poured to the size of the repair area.
- To prevent waste, at the end of the pour, use a margin trowel to scrape as much mixed Emcrete II from the pail as possible.

**IMPORTANT:** To maximize working time, pour the Emcrete II from the pail as quickly as possible.

To prevent messes, try not to over pour. *TIP: If you do over pour, scoop up excess using a trowel and move it to another location.*

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## STEP 11: Troweling & Finishing

- Once poured, Emcrete II does not require much finishing. Air bubbles from the mixing process will gradually surface.
- To achieve a consistent look, when the material is no longer movable, drag the margin trowel across the surface breaking bubbles leaving a matte finish.

**CAUTION:** The more you trowel Emcrete II the more the aggregate will be dragged to the surface. It is not necessary to keep working the Emcrete II.

*TIP: If the material cured quickly and you did trowel it too rough, spray your margin trowel with acetone and smooth down the rough areas.*

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## STEP 12: Remove Tape & Paper

- Before the Emcrete II hardens, remove tape and paper.

**NOTE:** Keep all traffic from crossing until the Emcrete II has fully cured. Depending on the temperature: as little as 2-hours (warm - hot weather) to 7-12 hours (cold weather).

**CLEAN UP:** Clean excess and soak tools with acetone.

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## STEP 13: Back to Traffic Time

EMCRETE II can accept traffic as early as 2 hours after pouring (in warm weather conditions above 85°F (29°C)).

Any temperatures below 60°F (16°C) can take upwards of 7-12 hrs to fully cure and be suitable to accept traffic.

As long as EMCRETE II is fully cured, hardened and tack free, it can accept traffic as early as 1 hour after pouring - temperature depending.



## STEP 11: Illustrations



**Add Part C aggregate to the mixed units of Part A and Part B.**



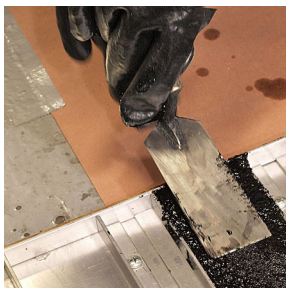
**Mix all parts for approximately 25-30 seconds until thoroughly blended. Do not overmix.**



**Pour contents out into your forms.**



**Remove all Emcrete II from working pail.**



**Initially smooth rough spots. Emcrete II is self-leveling and should not be "worked" too aggressively after it is poured into place.**

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**Install Data Sheet**  
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