Application Instructions



- One-component.
- Portland –cement concrete containing factory blended coarse aggregate.



▲ Where to use:

- On grade, above, and below grade on concrete.
- On horizontal, vertical and overhead surfaces when formed and pumped or poured.
- Full depth repairs.
- Filler for voids and cavities.
- As a structural repair material for:
 - Parking facilities
 - Industrial plants
 - Walkways, bridges, tunnels, dams and balconies.

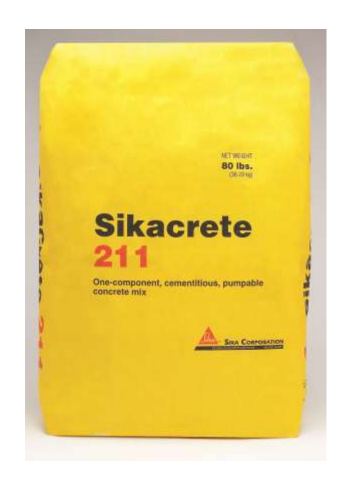


▲ Packaging:

 80 lb. multi-wall bag.

▲ Coverage:

- .65 cu. ft / unit.
- 1123 cu. inches per unit.





▲ Cementitious Substrates:

- Should be clean and sound.
- Remove contaminants and bond inhibiting materials from repaired area.
- Obtain exposed/fractured aggregate surface ~1.0 to 1/8 inch profile (ICRI CSP 7 & above).
- Substrate must be saturated surface dry (SSD) with no standing water.



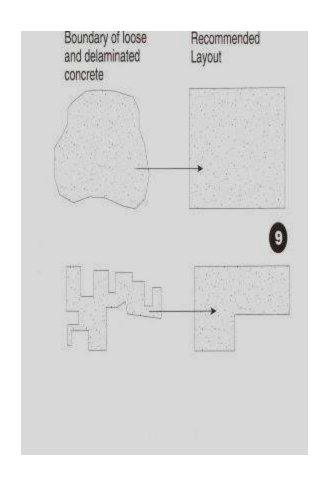
▲ Cementitious Substrates:

 Surface should be cleaned and roughened to create a profile.





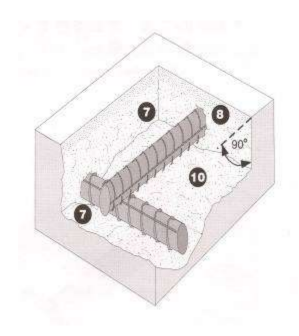
- Saw cut around perimeter of repair area to achieve a minimum 3/8" shoulder.
- Eliminates feathered edges giving a clean repair transition





Steel:

- Remove all corrosion and contaminants from exposed steel.
- Surface should be cleaned thoroughly by blast cleaning or other mechanical means.
- Exposed steel should be cleaned to white steel.
- If half of the diameter is exposed, chip behind bar, 3/4" minimum.





Steel Preparation

Steel should be cleaned to a bright metal finish.







Tools Required

- ▲ ½" Drill Motor.
- Low speed drill 400-600 rpm.
- ▲ Large mixing paddle
- Margin trowel





- ▲ Pour 4/5 of 1 gallon water into clean pail.
- Adjust water to achieve the required flow. Do not add more water.





Add Sikacrete 211 to pail with water already inside, while mixing continuously.





- 1. Slowly add powder.
- Once all the powder is added mix for 3 minutes.
- 3. Do not add any more than the recommended liquid.





- 1. While mixing for 3
 minutes stop at i.e 11/2
 min to to scrape down
 the sides to insure all
 material is fully mixed.
- 2. Thorough mixing and proper proportioning is necessary.





Sikacrete 211 - Application

- Apply the concrete to the patch area while the Armatec 110 EpoCem is still wet.
- If Armatec is used as a bonding agent,

SSD the surface and scrub coat the repair mortar into the substrate filling all pores and voids.





Sikacrete 211 - Application

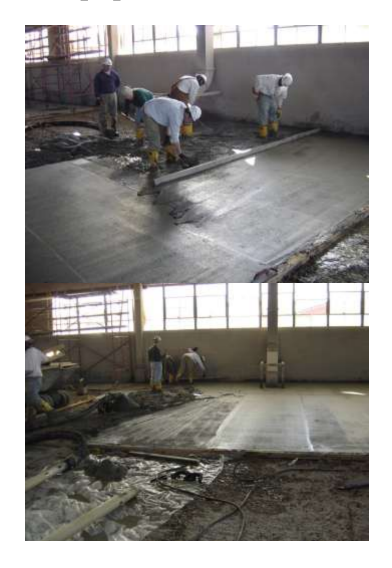
- Apply Sikacrete211 to theprepared area.
- Press concrete behind rebar and make sure the material is consolidated and compacted fully.





Sikacrete 211 - Application

- Complete filling patch area.
- Work concrete from the center of the patch to the outside.





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Min / Max application thickness

Thickness

Min 1.0 inch

Max8.0 inch



Sikacrete 211 Finish

- Ensure good intimate contact with the substrate is achieved.
- Form should not deflect.
- Vent to be capped when steady flow is evident, and forms stripped when appropriate.



Sikacrete 211 Curing

- Cure as per ACI recommendations.Curing is required.
- Moist cure with wet burlap and polyethylene, a fine mist of water or water based curing compound



- Moist curing should commence immediately after finishing.
- Protect newly applied material from direct sun light, wind, rain and frost.

Sika Corporation

Sika Product Data Sheets can be obtained via:

www.sikaconstruction.com

Refer to data sheets for specific information on each Sika product.

