



FlexKrete
Technologies
"You won't believe it until you see it!"

Application Instructions

1. Clean Surface :

Remove all dirt, loose debris, paint and other contaminants to produce a clean, dry, rough finish.

2. Tape:

For straight lines and a professional "full-depth-repair look", tape a square around the repair area. (a 1/4" to 1/2" curf cut can also be used for extreme traffic areas)

Option: Fill void without taping or curf cutting.

3. Mix Before Using:

Remove lid and power mix until all settlement is dispersed.

4. Prime:

Measure amount of FlexKrete needed for prime coat. Add catalyst and power mix for 30 to 60 seconds. Brush or roll onto surface. On damp or green concrete, rusty rebar, or metal, use **FlexPrime** instead.

5. Mix & Trowel:

Measure amount needed. Catalyze FlexKrete, as in step 4, then power mix in 3.5 parts of clean, dry, medium grade blasting sand until thoroughly blended. Trowel into place, sprinkle with dry sand and allow to cure.

Important Tips

- **NO WATER ALLOWED!**
- **Retain expansion joints.**
- **Use large square mud paddle.**
- **Use shiny stainless trowel.**
- **Keep tools clean in lidded bucket with acetone.**
- **Do not put acetone directly on the repair.**
- **Read the detailed instructions and tools & supplies checklist.**

Do not hesitate to call us with questions ! Greg (817) 808-8970