



BIO CRETE

20 Minute Concrete Patch

DESCRIPTION

Bio Crete is a corrosion-resistant resurfacing and patching material for concrete, wood and metal surfaces, above or under water. Use for: restoring driveways, repairing plant floors, repairing damaged curbs, underwater bulkheads, restoring wood piling, constructing or repairing heavy machinery bases.

FEATURES

- o Much harder than concrete
- o Expands to lock in a permanent patch
- o Corrosion resistant resurfacing and patching above or below water
- o Ready for traffic in 30 minutes
- o Can be applied at sub-zero temperatures
- o Coverage - 2 pounds per square foot at 1/4

HOW TO USE

Floor Preparation: Before resurfacing concrete, wood or metal floors, thoroughly remove all paint, oil, grease, dirt, etc., from the surface. Clean and rinse floors thoroughly. Some concrete floors will need to be acid etched with Bull Dozer.

Repairing Concrete: Be sure floor surface is clean before mixing Bio Crete.

Clean surface, brush away loose flaking material and saturate with water. Add 4 parts Bio Crete to 1 part water. Mix Bio Crete powder into water with kneading motion until mixture obtains a plastic, putty-like consistency. Press Bio Crete on wet surface and smooth to desired shape and finish.

SPECIFICATIONS

Physical Form	Powder
Color	Grey
Odor	Cement
Specific Gravity	2.50
Flash Point	none

HMIS SYMBOL

Health	1
Flammability	0
Reactivity	0