



CONCRETE REPAIR

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

Flex-Temp Additive

FLEX-TEMP ADDITIVE IS AN EXTREMELY POTENT CURE PROMOTER, DESIGNED FOR COLD TEMPERATURE APPLICATION WITH FLEXKRETE.

GENERAL MIXING INSTRUCTIONS:

1. Catalyze FlexKrete normally, USING THE STANDARD CATALYST.
2. MIX IN FLEX-TEMP ADDITIVE
AT THE RATE OF .5—.1% of the FlexKrete..

EXAMPLE:

IF YOU ARE MIXING:

1 gallon of FlexKrete (128 OZ.)—.75% X 128 OZ.=.96 OZ—(1 oz.)

1/2 gallon of FlexKrete (64 oz.)—.75% x 64 oz. = .48 oz. (1/2 oz)

1 quart of FlexKrete (32 oz.) — 75% x 32 oz = .24 oz (1/4 oz.)

ON A RECENT JOB IN A COLD ROOM:

The temperature was 38°F. Using .75% Flex-Temp Additive, FlexKrete was very well set in 1 hour.

Slightly increase the amount of Flex-Temp Additive for colder temperatures, and decrease the amount for warmer temperatures.

CAUTION SHOULD BE TAKEN WHEN USING FLEX-TEMP, SO AS NOT TO ATTAIN A CURE SOONER THAN DESIRED. Measure carefully & mix properly. Ambient temperature, as well as material temperature, determine the time at which flex-temp reacts for the final cure.