

# CRACKBOND® JF-82 FAST

## FAST CURE POLYUREA JOINT FILLER



### FASTEST SHAVE TIME

**CRACKBOND® JF-82 FAST** is a rapid-curing polyurea that protects control joint edges from breaking due to heavy, hard-wheeled traffic. JF-82 FAST has excellent tensile strength and over 250% elongation enabling it to remain adhered securely to both sides of the joint even with considerable movement in the joint. The material cures down to -40°F making it useful in freezer floor repairs. JF-82 FAST formulation is a low-viscosity, self-leveling, system that is available in concrete gray color. Initial shave time is as short as 20 minutes.

#### General Uses & Applications

Treats moving cracks

Used to fill saw-cut interior/exterior control joints or new on horizontal concrete surfaces

Protects joint edges from breaking due to heavy, hard-wheeled traffic

For best performance, the maximum joint width is 3/4 in. (19 mm) and joint depth should be a minimum of 3 times the width for industrial floor applications receiving heavy duty vehicle traffic

Minimum depth can be reduced to 1/2 in. (13 mm) for foot traffic only

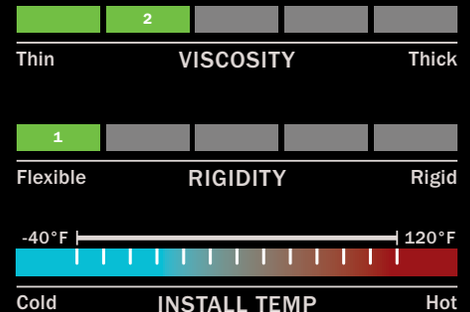
May be used for exterior applications when minimal joint movement from thermal cycling will occur, or slight discoloration is not a concern

Keeps joints free of debris and provides a continuous surface for weight loading



**Chemex Industries, Inc.**  
3 Chattanooga, Irvine, CA 92620  
Phone: 714-832-8441 ▪ Fax: 714-832-8103

**CRACKBOND® JF-82 FAST** is available in a 10 gallon kit, and a 22 fl. oz. cartridge.



CRACKBOND®  
JF-82 FAST  
Product Information

# LOW VISCOSITY, SELF-LEVELING, FAST CURE POLYUREA JOINT FILLER



U.S. DEPARTMENT  
OF AGRICULTURE



CARTRIDGE  
& BULK



LEED  
CERTIFIED

## Features & Advantages

Excellent tensile strength with greater than 250% elongation

The repaired crack or control joint can be shaved within a minimum of 30 minutes at 75 °F (24 °C)

Complies with ACI 302.1R-15 Guide to Concrete Floor and Slab Construction regarding control and construction joint fillers

Treated joints can be opened to foot and light vehicular traffic in 90 minutes at 75 °F (24 °C)

Self-leveling, low viscosity system

Acceptable for use in USDA inspected facilities

Wide application and service temperature range, including freezer applications

## Material Properties

Solvent Free - VOC compliant formulation

Shore A hardness (82 - 84) supports traffic

18-month shelf life

## Packaging

SIZE	PART NO.	QTY
21.2 FL. OZ.	A22-JF82FAST	12
10 GAL. KIT*	BG5-JF82FAST-A / BG5-JF82FAST-B	1

\* Must order 1 each of component A and B

**NOW AVAILABLE FROM AN  
AUTHORIZED DISTRIBUTOR NEAR YOU.**

**Chemex Industries, Inc.**

3 Chattanooga, Irvine, CA 92620

Phone: 714-832-8441 ▪ Fax: 714-832-8103