



The **CreteFill Pro 75™ Control Joint Filler** is a technologically advanced, rapid-setting, self-leveling, 100% solids, two component, 1:1 ratio, Polyurea Elastomer joint filler with a Shore A Hardness of 75. It is designed for concrete with low to medium thermal cycling. CreteFill *Pro* 75 Control Joint Filler cures rapidly and consistently in applications ranging from -20°F to 130°F (-28.9°C to 54.4°C). Product is tack free in 3 minutes. Applications can be reopened to vehicle or foot traffic in 1 hour.

CreteFill Pro 75[™] Control Joint Filler is designed to fill and protect joints specifically for industrial floor applications that are subject to light to medium vehicle traffic, such as pedestrian traffic and soft-wheeled carts such as shopping carts and stocking carts. CreteFill Pro 75 Control Joint Filler is slightly flexible, allowing small slab movement yet strong enough to protect vertical edges of concrete from spalling under moderate loading, and exterior applications when little joint movement from thermal cycling will occur. CreteFill Pro 75 Control Joint Filler is an aromatic polyurea. Exposure to ultraviolet light may cause slight discoloration, however, the physical properties are unaffected.

CreteFill Pro 75™ Control Joint Filler is recommended for use on many concrete surfaces, including, but not limited to:

- Department Stores
- Grocery Stores
- Warehouse Floors
- Bottling and Canning Facilities
- Airports
- Water and Waste Water Treatment Facilities
- Cold Storage Facilities
- Food Processing Facilities
- Freezers

RECOMMENDED PUMPING EQUIPMENT

CreteFill Pro Polyurea Pump™

The CreteFill Pro Polyurea Pump is a specially designed pump offered in two sizes by Curecrete Distribution, Inc. Both are one-man operational, includes gear drive, are easy-to-clean, have adjustable flow volumes, are light weight and built to last.



- 100% Solids, Contains no VOCs
- Can be Polished without Smearing
- When Properly Applied, Produces Minimal to No Staining
- Meets USDA & FDA Requirements
- Flexible, 290-320% Elongation
- Returns Project to Service in 60 Minutes
- Cures from -20°F to 130°F (-28.9°C to 54.4°C)

Technical Data +

Color A+B: Concrete Grey Viscosity (Mixed) Self-Leveling Mix Ratio (By Volume) 1:1 Pot Life, 100 grams at 77°F / 25°C 1 Minute Tack Free (Thin Film) at 77°F / 25°C 3 Minutes Initial Cure 15 Minutes Final Cure 60 Minutes % of Elongation **ASTM D-412** 290 Minimum Tensile Strength, psi 740 Minimum **ASTM D-412** Tear Strength, pli, Die C 160 Minimum ASTM D-624 Shore "A" Hardness ASTM D-2240 75-77 A

Product Benefits (Continued)

- Odorless, No Toxic Vapors
- Resistant to Petrochemicals
- Remains Flexible, even in Cold Temperatures



Packaging: 22 oz. (651 mL) Cartridges - 12 Per Case

10 Gallon Units (38 L)

Appearance: Concrete Grey, Custom Colors Available **Shelf Life:** 1 Year in Original, Unopened Container

Storage: Do Not Store Below 55°F / 12.8°C or Above 85°F / 29.4°C

Consistency: Pourable, Self-Leveling Liquid



Surface must be clean, sound, and dry. Remove dust, grease, curing compounds, waxes, foreign particles and disintegrated materials. Joint cleaning procedures must include the proper preparation of the joint to receive the polyurea. Failure to prepare the joint will compromise the bonding capability of the polyurea. Call Curecrete Distribution, Inc. at 1.800.998.5664 to receive comprehensive installation guidelines.

Bulk Mixing Instructions

"A" Side is ISOCYANATE

"B" Side is POLYOL

For bulk mixing, use a one-to-one ratio metered pump. Only component "B" side needs to be stirred before being loaded into the pump. Take extra care not to move the mixer up and down in the bucket. Doing so may cause air entrapment in the product, resulting in small air bubbles on the surface of the final joint fill. Do not allow material to reside in static mixing head or nozzle for more than 45 seconds or nozzle blockage may result.



- Do not thin product. Solvents will prevent proper cure.
- Not for sealing cracks under hydrostatic pressure.
- Material is a vapor barrier after cure.

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Special Considerations (Continued)

- Normal recommended time frame for installation of joint fillers is between 4 and 6 months after slab placement. Installation at 28 days is therefore premature if long-term adhesion is desired. Early installation can be done, however, to protect the joints from heavy construction traffic. Separation from early installation and subsequent slab shrinkage does not constitute product failure. Even when separated, the joint filler will continue to transfer loads across the joint and prevent spalling.
- Not to be used in moving cracks or expansion joints.



Clean Up

Cured product may be disposed of without restrictions. Excess liquid 'A' and 'B' material should be mixed together and allowed to cure, then disposed of in the normal manner. Cured materials may be stripped or peeled from plastic tools and containers. It is recommended that metal tools be cleaned within one hour of use by cutting or peeling cured material from tool.



All personnel should read and understand product Material Safety Data Sheets provided. Long-sleeved overalls or disposable overalls, rubber gloves, splash shields, rubber or leather boots should be worn. Do not use near high heat or open flame. Do not take internally. Keep out of the reach of children.



Remove any contaminated clothing. For eye contact, flush immediately with plenty of water for at least 15 minutes; contact physician immediately. For respiratory problems, remove person to fresh air. For skin contact, remove polyurea immediately with a dry cloth or paper towel. Wash area of contact thoroughly with soap and water. Solvents should not be used because they carry the irritant into the skin. Wash contaminated clothing prior to reuse. Cured products are innocuous.



Satisfactory results depend not only upon quality products but also upon factors beyond our control; methods of application and site conditions are examples of such factors and can affect product performance. This warranty consequently extends only to products installed in strict accordance with manufacturer's specifications. It is the users responsibility to satisfy himself, by his own information and tests, of the suitability of the product for his own intended use; user assumes all risk and liability resulting from his use of the product. The substrate to which the product is applied must be sound structurally and otherwise. Structural or substrate failures or imperfections resulting in damage to or failure of the product are not covered by this warranty. Since the use of the product is beyond the control of the manufacturer, the manufacturer assumes no liability for misapplication and misuse of the product. This warranty does not cover consequential damages, nor does it cover the labor attendant to replacing product in the event

Chemical Resistance

Test Procedure; ASTM D-1308 @ 72°F / 22.2°C

= Recommend

RC = Recommend Conditional = Some Swelling or Discoloration

N = Not Recommend

Some Discoloration Only

<u>Chemical</u>	Result
Acetic Acid 10%	R
Acetone	RC
Battery Acid (Sulfuric Acid)	RC
Brake Fluid	R
Chlorine (2,000 ppm in water)	R
Citric Acid	R
Gasoline	R
Hydraulic Oil	R-1
Methanol (5%) Gasoline	RC
Motor Oil	R-1
Toluene	RC
Vinegar	R
Water	R
Xylene	R

of a product failure. The warranty only extends to replacement of the product itself. All products proven to be defective in manufacture will be replaced at no charge. Since the use of these products is beyond our control we cannot assume any risk or liability for results obtained nor can we accept damages in excess of the purchase price of these products.

Curecrete Distribution, Inc. warrants this product to be free from any manufacturing defects.



Technical information and assistance can be obtained by calling Curecrete Distribution, Inc. at 1.800.998.5664. Call to receive comprehensive quidelines for **CreteFill Pro 75™ Control Joint Filler**.

Please visit our website, www.curecrete.com, for information on this and other available products.



Product Distribution & MSDS

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For MSDS information, please visit: http://ashfordformula.com/overview and select the appropriate MSDS in the right-hand column, or scan the QR code to the right.



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