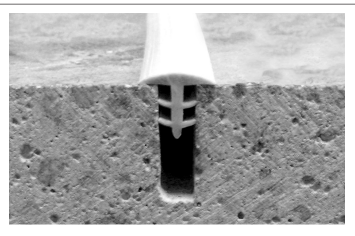
# P R O D U C T D A T A

## **TP-JOINT**

Temporary floor joint filler for tilt-up construction.

Patented



#### **HOW IT WORKS**

TP-Joint is a flexible, premolded, temporary joint filler designed for use by tilt-up concrete contractors to seal floor/casting slab saw cut crack control joints. TP-Joint prevents concrete seepage into joints, eliminating the traditional grinding of concrete "fins" on erected wall panel surfaces.

## **APPLICATIONS**

- Ideally suited for use in the construction of tilt-up wall panels over saw cut casting slab floor joints.
- For use in all types of construction to protect floor joint shoulder edges from damage during the construction process.

#### **ADVANTAGES**

- Effectively masks or hides saw cut casting slab floor joints in areas where tilt-up wall panels will be formed and placed. Resulting tilt-up wall panels require no grinding and only minimal surface finishing.
- Prevents the formation of concrete "fins" on erected tiltup wall panels and eliminates the traditional and costly grinding necessary to remove fins.
- Minimizes tilt-up wall panel mix water seepage into floor joints, preventing inadequate cement hydration- related wall panel surface discoloration and weakness.
- When installed immediately after joint saw cutting, TP-Joint minimizes moisture loss through saw cut joints, reducing drying shrinkage.
- Helps to prevent joint edge shoulder damage during the construction process on all types of projects.



- Will minimize joint contamination during project construction.
- Quick and easy to install on all types of floor joints.
- ◆ Available in roll lengths of 180 meters (approx. 590 feet).
- Will accommodate joint widths up to 9.5 mm (0.375 in).
- Chemically resistant to Nox-Crete's Silcoseal bondbreakers.
- Upon completion of project, TP-Joint can be easily removed from the saw cut joints without the use of any special tools and without the need for resawing.
- TP-Joint can be reused on successive projects. Cut ends can be simply butted together to accommodate different joint spacing.

## A PRECAUTIONS A

- ◆ TP-Joint is a temporary joint filler designed for use only during the construction phase of the project. It is not a suitable alternative to semi-rigid epoxy or polyurea joint fillers. Upon completion of the construction phase of the project, remove all TP-Joint material from the joints and replace it with one of Nox-Crete's Dynaflex semi-rigid type joint fillers. Contact Nox-Crete for further details and recommendations on the appropriate Dynaflex joint filler for your application.
- Do not use in joints that are wider than 9.5 mm (0.375 in), taking into consideration that freshly cut joints will tend to widen as the concrete cures and ultimately dries out.

## **USE INSTRUCTIONS**

- Request current (verify) product literature and labels from manufacturer in writing and read thoroughly before product use
- ♦ Site environmental conditions, substrate conditions, and construction can have a major affect on product selection, application methods, procedures and rates, appearance and performance. Product literature provides general information applicable to some conditions. However, an adequate site test application by the purchaser or installer in advance of field scale use is mandatory (irrespective of any other verbal or written representations) to verify product and quantities purchased can be satisfactorily applied and will achieve desired appearance and performance under intended use conditions.
- ◆ Saw cut joints and floor area on either side of joints should



be relatively clean and free of loose debris that would interfere with proper placement of the TP-Joint material.

- Prior to placement of TP-Joint, verify that saw cut joints are no wider than, or during the normal shrinkage of freshly placed concrete will become no wider than, 9.5 mm (0.375 in).
- ◆ TP-Joint is easily installed by simply laying it on top of the joint, being careful to remove all twists, and using your feet to push it into place within the joint.

#### **PACKAGING**

Packaged in 590 ft (180 m) rolls.

### SHELF LIFE

Shelf life is one year. Use before the "USE BY" date stated on product packaging.

## HANDLING/STORAGE

Store in a dry location within a temperature range between 40° F (4° C) and 100° F (38° C).

## **AVAILABILITY & TECHNICAL SERVICES**

In addition to corporate offices in Omaha, Nebraska, NOX-CRETE Products Group maintains regional offices and distribution centers in principal markets throughout the world. For source or technical information, call 800-669-2738 or 402-341-2080.

### LIMITED WARRANTY

#### NOTICE-READ CAREFULLY

#### CONDITIONS OF SALE

NOX-CRETE offers this product for sale subject to, and Buyer and all users are deemed to have accepted, the following conditions of sale and limited warranty which may only be varied by written agreement of a duly authorized corporate officer of NOX-CRETE. No other representative of or for NOX-CRETE is authorized to grant any warranty or to waive limitation of liability set forth below.

#### WARRANTY LIMITATION

NOX-CRETE warrants this product to be free of manufacturing defects. If the product when purchased was defective and was within use period indicated on container or carton, when used, NOX-CRETE will replace the defective product with new product without charge to the purchaser.

NOX-CRETE makes NO OTHER WARRANTY, either express or implied, concerning this product. There is NO WARRANTY OF MERCHANTABILITY. In no case shall NOX-CRETE be liable for special, indirect or consequential damages resulting from the use or handling of the product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which damages are claimed.

#### INHERENT RISKS

NOX-CRETE MAKES NO WARRANTY WITH RESPECT TO THE PERFORMANCE OF THE PRODUCT AFTER IT IS APPLIED BY THE PURCHASER, AND PURCHASER ASSUMES ALL RISKS ASSOCIATED WITH THE USE OR APPLICATION OF THE PRODUCT.

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