



INSTALLATION INSTRUCTIONS

TECHCRETE

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READ BEFORE USING THIS PRODUCT

GENERAL: Crafco TechCrete R (Part No. 34952) and TBR (Part No. 34953) are hot-applied, synthetic resin compounds containing chopped glass fiber, polymer rubber and high quality aggregate which are used for patching and repairing potholes, spalls and deteriorated areas of portland cement concrete pavements and bridge decks. TechCrete R contains smaller aggregate than TBR and is used in shallower repairs and where neat edge feathering is required. For repairs 1 ½ to 8 inches (38 to 200 mm) in depth, TechCrete TBR is used. For repairs from ¾ to 1 ½ inch (19-38mm) deep, TechCrete R is used. Additional information on the products is shown on the Product Data Sheet.

MELTING and HEATING: TechCrete must be melted in an appropriate indirectly heated melter with sufficient agitation to uniformly mix the product and with an effective product delivery system. Heat transfer oil temperature should not exceed 525F (274C). Recommended melter is a Crafco Patcher I or II. Contact Crafco for suitability of other melters. Prior to starting, assure that the heater/mixer is clean and free of any residual material or contamination. Do not remove TechCrete material from the bag. Place the bag containing TechCrete into the melter. Do not mix different types of TechCrete materials together. Heat TechCrete to between the minimum application temperature of 375°F (190°C) and the maximum heating temperature of 428F(220C). It is recommended that a secondary device be used to measure temperature of material (i.e. non-contact infrared thermometer, hand held thermometer, etc.) prior to application. Do not heat TechCrete materials continuously for longer than six (6) hours.

PAVEMENT TEMPERATURES: Do not install TechCrete material if the pavement temperature is below 40°F (4°C).

TRAFFIC CONTROLS: Place appropriate traffic controls in accordance with Part 6, of the FHWA Manual on Uniform Traffic Control Devices (MUTCD) to protect the work site for the duration of the repairs.

PAVEMENT PREPARATION: Mark out the area to be repaired and use suitable equipment (saws, planers, pneumatic hammers, etc.) to remove the defective pavement. Sufficient pavement is to be removed to ensure the TechCrete is bonding to sound intact pavement. When TechCrete TBR or R is applied across a joint, a minimum of a 4 inch (102 mm) width of material is required to be placed on each side of the joint measured perpendicularly from the joint. Remove all loose debris from the work site. Clean and dry the repair area with a hot air lance (Crafco part No. 45650). Prime the entire repair area side and bottom surfaces with TechCrete Primer (Part No. 34290 or 34295) with a brush or spray applicator and allow the primer to dry before applying the TechCrete material. Puddled or pooled primer in the repair area should be brushed out to speed drying. Primer should not be applied below 40F (4C). Primer is dry when lightly touched with ones finger and there is no transference or pick up of primer residue. Drying time varies depending on temperature, humidity, and concrete conditions. Typical dry time varies from approximately 15 minutes at warm, dry conditions, to several hours at cooler damper conditions. TechCrete shall be installed on the same day that primer is applied. If TechCrete is installed on primed areas that are not cured sufficiently, adhesion may be reduced. Do not use an open flame to dry the primer. The perimeter of the repair area is to be masked with a fabric tape to ensure no excess material will be on the surface of the pavement. At untied construction, butt or expansion joints, excessive pavement movements can occur which may exceed product performance capabilities. In these types of joints, which can experience high movements, the product installation geometry must be modified so that the TechCrete is installed across the joint a minimum of 10 inches (250 mm) on each side of the joint instead of the 4 inches (102 mm) on each side stated above.

INSTALLATION: Gravity feed the heated TechCrete material directly into the repair area or into an appropriate transfer container such as the Crafco Techcrete Bucket (Part No. 32263) and immediately pour into the repair area. For repairs 1-1/2 inch (38 mm) in depth up to 8 inches (200mm) TechCrete TBR is used, and for repairs between ¾ inch (19 mm) and 1-1/2 inch (38 mm) in depth TechCrete R is used. For installations over 2 ½ inches (63mm) deep, TechCrete TBR material should be applied in multiple layers that do not exceed 2 1/2 inches (63mm) thickness and the top layer should not be greater than 2 inches (50 mm) in depth. Allow the material to cool to no greater than 200F (93C) between each layer and no greater than 120F (49C) prior to installing the final top layer. Work the TechCrete material into the edges of the repair and level the surface with a heated iron such as the Crafco Ironing Wand (Part No. 32243). Allow bubbles to expel from the applied TechCrete material. Aggregate chipping (Part No. 34950) is then applied to complete the TechCrete repair. Prior to applying the aggregate chipping, quickly expose the surface of the TechCrete material to hot compressed air or a flame to remove any surface bubbles and to heat the surface to adhere the chips. Apply dry aggregate chipping while the TechCrete patch surface temperature is 225°F ± 25°F (107°C ± 14°C), as measured with a non-contact infrared thermometer. Heating the aggregate chipping just before application may be advantageous for some repairs. TechCrete cools around the perimeter surface of a repair before the center surface. Where practical, the aggregate chipping should be applied around the perimeter first and then applied to the center, after the temperature falls into range. When the aggregate chipping must be applied at one time, the center surface of the TechCrete should be allowed to cool to 225°F ± 25°F (107°C ± 14°C) before applying the chipping. The perimeter surface temperature will have cooled below the aggregate application temperature range and must be gently heated back to the recommended patch surface temperature range using hot compressed air or a torch, before application of the aggregate chipping. The usage rate for the aggregate chipping is approximately 2 lb. per square foot. Aggregate chippings shall be applied to completely cover the patch surface. Once the TechCrete material has cooled to the

surrounding pavement surface temperature, final cleaning with a sweeper or vacuum is performed to remove any surplus chippings prior to opening to traffic. Excess aggregate chips can be reused if kept clean, not contaminated, and dry.

CLEAN OUT: Remove all excess material from the mixer/heater at the completion of each days repair, using the CrafcO Chute Scraper (Part No. 32246) and the CrafcO Tank Scraper (Part No. 32258).

STORAGE: Pallets of bagged TechCrete are protected with a weather resistant covering. During storage, the protective wrap must be kept on the pallets to prevent bags from getting wet. If bags are subjected to moisture, the material may get wet which could create foaming and boil-over of the product from the mixer tank during heat-up. If rips in the pallet covering occur during handling, they should be repaired to help maintain packaging integrity. Pallets should be stored on a level surface which is dry and has good drainage. Pallets should not be stacked. Material properties are not affected by packaging deterioration.

SAFETY PRECAUTIONS: Since these materials are heated to elevated temperatures, it is essential that operations be conducted in manners which assure safety of personnel. All associated with use of the material need to be aware of the hazards of using hot-applied materials and safety precautions. Before use, the crew should read and understand product use and safety information on each bag of TechCrete and the product MSDS. This sheet which is supplied with each shipment, describes the characteristics of the product as well as any potential health hazards and precautions for safe handling and use. User should check D.O.T. requirements for transportation of TechCrete at elevated temperatures above 212°F (100°C).

HAZARDS ASSOCIATED WITH HOT APPLIED MATERIALS: Skin contact with hot applied materials causes burns. Over exposure to fumes may cause respiratory tract irritation, nausea, or headaches. Appropriate precautions need to be taken to prevent contact with the hot material and to avoid inhalation of fumes for everyone in the vicinity of the work area operation. Safety precautions should include: 1. Protective clothing to prevent skin contact with hot material. 2. Care when adding product to melters to reduce splashing. 3. Careful operation and control of tools which are used to apply product. 4. Traffic and pedestrian control measures which meet or exceed MUTCD requirements to prevent access to work areas while product is still in a molten state. 5. Avoidance of material fumes. 6. Proper application configurations with a minimum amount of excesses of material. 7. Appropriate clean up of excessive applications or product spills.

ADDITIONAL INFORMATION: Additional information regarding these products is available by contacting your distributor or CrafcO, Inc. This information includes: 1) Product Data Sheets, 2) Material Safety Data Sheets and 3) Safety Manual.