

# OVERHEAD & VERTICAL CONCRETE REPAIR (OHVR)

# **Product Description**

UNIQUE<sup>®</sup> Overhead & Vertical Concrete is a special blend of Pozzolanic Cement, proprietary ingredients and blended polymers.

# **Recommended Uses**

Use for vertical and overhead non-structural repairs to concrete, mortar, brick, stone and mortarless stack and bond block applications.

## **Benefits / Features**

- Excellent bond strength
- Self-curing
- Freeze/Thaw resistant
- Sulfate resistant
- Interior or exterior use
- Can be placed from featheredge to a 4" maximum thickness
- User friendly
- Easy clean up with water

# Limitations

Not intended for applications on unsound concrete or like surfaces. Do not use when temperature is less than 40° F.

## **Surface Determination**

Why has the concrete failed? Is there presence of salt, freezing damage, drainage water, deteriorated control or expansion joints? The surface area to be repaired should be in solid condition.

### Surface Preparation

The area to be repaired should be checked with a chipping hammer to ensure the exposed concrete is not scaling. If a section of concrete is deemed to be questionable, complete removal and replacement should be considered. Patching over control or expansion joints is not recommended. The quality and durability of your repair depends on the surface to be patched. Remove loose concrete, mineral salts, grease and paint that will limit bonding performance. Mineral salt should be treated with an acid wash to ensure its removal. Exposed rebar should be free of rust or scaling then protected with a zinc oxide coating to reduce the probability of future rust development. Wet the repair area with water leaving it Saturated Surface Dry (SSD) during the repair. Any standing water should be removed.

## For Best Results

For best results the water temperature should be between 55°F and 75°F.

- Warmer water will accelerate the set of material
- Cooler water will slow the set of the material

# Mixing

Organize work so that all personnel and equipment are in place before mixing. Roll or shake the sealed pail of UNIQUE OHVR to ensure the product is thoroughly mixed prior to use. Use clean potable, drinkable water. The use of a mortar mixer or variable speed drill is recommended. UNIQUE OHVR may be mixed using 5.0 to 5.75 guarts of water per 48 pounds of material. Use less water to achieve higher strengths. Do not exceed 5.75 guarts of water per 48 pounds of material. Place the desired quantity of water into the mixing container. While the mixer is running add UNIQUE OHVR. Mix for the minimum amount of time required to achieve a lump-free, uniform consistency (usually 1 to 3 minutes). Let material false set for 1-3 minutes to ensure the polymers have had time to hydrate. Reblend material for 2-3 minutes to achieve a uniform consistency.





## Placement

Make sure surface is SSD and any standing water has been removed. Firmly place mix into patch areas. Work from bottom of repair to top. For deep fill areas apply a stiff mix in layers to achieve desired thickness. UNIQUE OHVR can be placed from featheredge to a 4" maximum thickness. Do not mix more material than can be placed in 45 minutes.

#### Coverage

One 48-pound pail yields approximately 0.52 cubic foot of product with 5.75 quarts of potable drinkable, water.

#### Shelf Life

Two years if stored in an unopened pail according to ACI Guidelines.

### Clean up

Water soluble prior to drying. Clean container and tools prior to material drying.

#### Curing

Damp cure all installations. Begin curing as soon as the surface has lost its moist sheen. Keep exposed surfaces wet for a minimum of 1 hour. When experiencing extended setting times, due to cold temperature or the use of retarder, longer cure times may be required. The objective of damp curing shall be to maintain the continuously wet surface until the product has achieved sufficient strength.

### Temperature

Warm environmental and materials temperatures will reduce the working time. To compensate for warm temperatures, keep material cool and use chilled water. Temperatures below 60°F will decrease the rate of strength gain. UNIQUE OHVR should not be applied if surface temperature is below 45°F or above 90°F.

#### Packaging

Pail – 48 lbs. (net weight). Pallet – 36 pails per stretch wrapped pallet.

By special order: 50 lb. poly-lined paper bags with 5 mil shroud and stretch wrap; 2,000-3,000 lb. bags; One year shelf life depending on storage conditions.

Freight Class 55

#### Caution:

This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive problems. THIS PRODUCT CONTAINS FREE SILICA. Any inhalation of dust may be harmful to your health. Excessive inhalation causes the risk of serious respiratory disease (SILICOSIS) and susceptibility to other possibly fatal disease. Some medical studies suggest a possible association between crystalline silica and incidence of cancer in humans. Take appropriate protective measure to avoid breathing dust. Use a NIOSH approved respirator for silica dust. For further information, please refer to guidelines for handling silica provided to your employer.

Injurious to eyes and causes skin irritation. Contains Portland Cement and Lime. Avoid eye contact or prolonged contact with skin. Wash thoroughly after handling. In case of eye contact, flush with plenty of water for at least 15 minutes. Consult a physician immediately if irritation persists. Keep out of reach of children. Do not take internally.





#### Warranty:

Unique Paving Materials Corporation (UNIQUE) warrants that at the time and place we make shipment our materials will be of good quality and will conform with our published specifications in force on the date of acceptance of the order. THE FOREGOING WARRANTY SHALL BE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED WARRANTIES OF MERCHANT, ABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER WARRANTIES OTHERWISE ARISING BY OPERATION OF LAW, COURSE OF DEALING, CUSTOM OR TRADE OR OTHERWISE. As the exclusive remedy for breach of this warranty, we will replace defective materials, provided, however, that the buyer examines the material when received and promptly notifies us in writing of any defect before the materials are used or incorporated into structure. Three (3) months after UNIQUE has shipped the materials, all our warranty and other duties with respect to the quality of the materials delivered shall conclusively be presumed to have been satisfied, all liability therefore terminates, and no action for breach of any duties may thereafter commence. UNIQUE shall in no event be liable for consequential damages. Unless otherwise agreed to in writing, no warranty is made with respect to materials not manufactured by UNIQUE. We cannot warrant or in any way guarantee any particular method of use of application or the performance of materials under any particular condition. Neither this warranty nor our liability may be extended or amended by our salespeople, distributor or representatives or by any sales information or drawings.

