



# WHITE COUNTER-CRETE BUG HOLE MIX

## DESCRIPTION:

Con-Spec White Counter-Crete Bug Hole Mix is a unique polymer modified cementitious material for filling in bug holes and defects in concrete countertops. It can be used neat or it can be mixed with colouring agents to match the appearance of the existing White Counter-Crete countertop. It is compatible with all concrete colours or staining methods. White Counter-Crete Bug Hole Mix requires only potable water for mixing. Working time of the White Counter-Crete Bug Hole Mix is approximately 30 minutes.

## USES:

Con-Spec's White Counter-Crete Bug Hole Mix is a unique polymer modified cementitious slurry mix for filling in bug holes or surface defects in concrete countertops.

## COVERAGE:

White Counter-Crete Bug Hole Mix is packaged in 900 gram jars and will yield approximately 825 ml of mix per jar. One jar will cover approximately 25-50 square feet of concrete countertop area depending upon application rate.

## SURFACE PREPARATION:

**For patching concrete surfaces:** The surface grind or polish must be done, then clean surface of any loose dust, dirt, and other contaminants. Dampen surface with clean water immediately before application. Wipe up excess water to prevent dilution of the White Counter-Crete Bug Hole Mix.

## MIXING INSTRUCTIONS:

900 grams of White Counter-Crete Bug Hole Mix will require approximately 450 ml of clean potable water. Mix by hand. Do not aerate while mixing. Mix to a thin creamy consistency. Only mix what can be applied within a 30 minute working time.

If adding colour, carefully measure each colour by weight to ensure uniform amount of colour is incorporated into each batch of White Counter-Crete Bug Hole Mix. Even small variations in colour volume may cause noticeable colour variations in the finished product. Each 900 gram jar of Counter-Crete Bug Hole Mix will require 9 grams of colour to match a 1% loading, so to achieve a 3% colour loading add 27 grams of colour to each jar.

## WORKING CHARACTERISTICS:

Con-Spec Counter-Crete Bug Hole Mix is mixed to a thin creamy consistency that can be trowelled or floated on the concrete surface. Apply as thin as possible ensuring sufficient pressure is applied to fill all bug holes and voids in the concrete surface. Counter-Crete Bug Hole Mix can be dry buffed or sanded after eight hours.

## APPLICATION TECHNIQUES:

Using a putty knife or small trowel apply sufficient pressure to fill all holes and voids. The areas to be filled, must be trowelled in different directions, with sufficient pressure to displace the air in the bug holes. Trowel to a smooth finish. After a eight hour cure dry buff or sand the surface to remove any trowel marks or excess material from surface.

## CLEAN UP:

Clean all mixing and application tools with water immediately following use. Remove all splatter or spills with water before material sets.

## SAFETY PRECAUTIONS:

Product contains cement and is alkaline on contact with water. Wear dust, skin, and eye protection. Irritating to eyes and skin. Avoid splashing into eyes or contact with skin. In case of eye contact, flood eyes repeatedly with water and call a physician immediately. **DO NOT RUB EYES!** Wash hands thoroughly with soap and clean water after handling. Do not take internally. Keep out of reach of children. Consult Safety Data Sheet for further information.

REV. 3/27/17

Seller warrants that the product described on the face hereof has been manufactured of selected raw materials by skilled technicians. Neither seller nor manufacturer shall be responsible for any claims resulting from the failure to utilize the product in the manner in which it was intended and in accordance with instructions provided for use of product. The only obligation of either the seller or manufacturer shall be to replace any quantity of this product which proved to be defective. Neither seller nor manufacture assumes any liability, loss, or damage resulting from use of this product.