

COHILLS PRO SERIES® NEW CANVAS

Cohills Pro Series® New Canvas is a cementitious based; polymer modified decorative concrete micro-topping that closely resembles the look of natural concrete. **Cohills Pro Series® New Canvas** is used to re-surface concrete that is worn, pitted or spalled, virtually creating a “new canvas” to apply your choice of stain or to retain the look of natural concrete. **Cohills Pro Series® New Canvas** is ideal for use on existing interior or exterior horizontal concrete surfaces such as patios, walkways, driveways, garage floors and most other residential or commercial concrete surfaces.

» **Product Availability & Coverage**

- **Cohills Pro Series® New Canvas** is available in both Gray and White.
- One 50 pound bag yields approximately 100-200 square feet when applied on a smooth surface. Actual coverage will vary depending on texture of substrate and method of application.

» **Surface Preparation & Application**

The concrete surface should be free of unbound cementitious byproducts, loose dirt, oil, grease, or other contamination. Any animal fats or petroleum oils should be removed with a CONCRETE CLEANER & DEGREASER. Exterior surfaces should be acid etched using a 5 to 1 solution of water to muriatic acid. Interior surfaces should be prepared by mechanical means (shot-blast, sand-blast or by rotary sander).

One 50 pound bag of **Cohills Pro Series® New Canvas** will require approximately 7 quarts of water. For best results use a 1/2 inch drill with a Jiffy type mixing paddle. Add the measured water to a clean 5 - gallon pail. With the mixer running, slowly add the **Cohills Pro Series® New Canvas** powder, mixing until a lump free consistency is obtained. Allow the mixed material to set, or slake for approximately 5 minutes and then re-mix prior to placement. mixing until a lump free consistency is obtained. Allow the mixed material to set, or slake for approximately 5 minutes and then re-mix prior to placement.

Mix only the amount of material that can be placed within 30 minutes of mixing. Keep bagged material and mixed material out of direct sunlight for added work time. Use cold water when mixing for added working time. In cooler conditions, use warm water when mixing.

» **Precautions**

- **DO NOT BREATH DUST**
- **USE PROPER PROTECTION WHEN HANDLING**
- **AVOID CONTACT WITH SKIN AND EYES.**
- **READ MATERIAL SAFETY DATA SHEET BEFORE USING.**
- **KEEP OUT OF REACH OF CHILDREN**

» **Properties**

Type	One component cementitious system.
Color	Grey or White
VOC	None
Flammability	Non-Flammable
Composition	Portland Cement, sand and proprietary additives.
Comprehensive Strength	7 day >3400 psi; 28 day >4200 psi
Tensile Strength	28 day > 400 psi

» **Warranty**

The following warranty is made in lieu of all other warranties, either expressed or implied. This product is manufactured of selected raw materials by skilled technicians. Neither the seller nor manufacturer has any knowledge or control concerning the purchaser's use of this product and no warranty is made as to the results of any use. The only obligation of either seller or manufacturer shall be to replace any quantity of this product which is proved to be defective and must be received in writing within (1) year from date of shipment. Neither seller nor manufacturer assumes any liability for injury, loss or damage resulting from use of this product.