

# **DO ALL PATCHING MORTAR**

Designed for general purpose and high performance concrete repair or resurfacing applications.

- Heavy Duty Over 4500 PSI Corresion Inhibitor Included
   Portland Cement Based One Component Just Add Water
- Shrinkage-Compensated Polymer Modified

# **DANGER**

Causes serious eye damage. Causes skin irritation.

May cause respiratory irritation. Causes damage to organs
(Lung) through prolonged or repeated exposure (inhalation).

**KEEP OUT OF REACH OF CHILDREN** 

**NET CONTENTS:** 5 GALLONS







**DANGER:** Causes serious eye damage. Causes skin irritation. May cause respiratory irritation. Causes damage to organs (Lung) through prolonged or repeated exposure (inhalation).

PREVENTION: Wear protective gloves and eye/face protection. Use only outdoors or in a well-ventilated area. Do not breathe dust/gas/mist/vapors. Do not eat, drink or smoke when using this product. Wash with plenty of water and soap thoroughly after handling.

IF IN EYES. Rinse cautiously with water for several minutes, Remove contact lenses, If present and essy to do. Continue finsing Innitediately call a PDISON CENTER or doctor/physician.

FON SKIN (or hair): Wash with plenty of soap and water. Take off contaminated clothing and wash before reuse.

**STORAGE:** Store in a well-ventilated place. Keep container tightly closed. Store locked up.

**DISPOSAL:** Dispose of contents/ container to hazardous or special waste collection point.

**WARNING:** This product contains a chemical known to the state of California to cause cancer. This product contains a chemical know to the state of California to cause reproductive/developmental effects.

HANG ON is a 1 component, polymer modified, high performance concrete repair and resurfacing morat. HANG ON is simply mixed with water and applied from featheredge to over 2" thick in one or more applications. See below mixing guidelines. Apply horizontal, vertical or overhead. Product sets in 20 to 45 minutes and ready for light traffic in 31 to 4 hours at 70 decrees Fathershelt.

#### For Best Results:

Apply to a clean, dry sound substrate above 40°F. Rub or scratch part of the mixed material onto surface just prior to application. Do not allow rub or scratch coat to dry before application. Check moisture content (mat test) prior to applying any waterproof topping. Do not retemper already mixed material. Reasonable variations for the above data can be expected depending on field conditions, surface preparation, curing, contractor expertise and evaluation and/or handling of test (viniders.

### **Surface Preparation:**

Surface preparation is critical to achieve long learning results. Existing concrete surface shall be clear acoust, and theep of silg grease, latance, curing compounds, or any other foreign substance. Areas treated with product must be free of oust and finy foreign matter prior to topping application (Or might) profus substrates, contact the manufacturer for

## Mixing Guidelines:

opriximately 3 4 quarts of water is required to nix 90 lb of product of participants of the product of the product of the policy of the product of the produ

## Application:

Trowel apply. Rub or scratch part of the mixed material onto surface just prior to application.

#### Curing:

Rapid drying of cement-based products may cause cracking or de-bonding. Avoid applications in high winds excessive heat or blowing air directly on freshly place product. If these conditions apply, damp cure for 1-3 days. Curing compounds, wet burlap or polyethylene will reduce rapid drying but may cause color change or mar product surface. Allow 3-4 hours for light traffic on horizontal reading.

# **INGREDIENTS/CAS#:**

Portland cement (65997-15-1); Calcium Aluminate Cement (65997-16-2); Crystalline silica (14808-60-7); Kaolin (1332-58-7)

## **NFPA® RATINGS:**

Health: 3; Flammability: 0; Reactivity: 0



Please Recycle.

1859.060815

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