The concrete filler and bonder that will not be affected by chemicals or acids. Will not separate from concrete, Resurfaces chipped and pitted concrete. Resists wear, weather, impact. Rouds cracked curbing, and masonry. Waterproofs. One application lasts for many years. Low temperature cure (as low as 32°F).

CHEMICAL RESISTANT! FOR USE ON CONCRETE, TILE, METAL OR WOOD! 100% SOLIDS, EPOXY BASED COMPOUND

**EXCLUSIVE** Another quality product from



R. C. Davis Co. Inc. Manufacturing Chemists For American Commerce and industry

1600 OLD COUNTRY RO PLAINVIEW, N.Y. 11803

FOR ADDITIONAL INFORMATION AND RE-ORDERS

(516) 694-2080

the permanent, chemical resistant protective coating & patch for holes, cracks and pitting

## ACCEPTED BY USDA

# Directions

Clean surface of loose aggregates, dirt, grease and oil, and dust. For best results, etch surface with 10 to 15% muriatic acid, flush with clean water, and allow to dry. Pour all of container 'B' into container 'A' and mix thoroughly. Add 3 to 5 parts of dry sand and mix in thoroughly. Brush or trowel on as thick as needed to repair area. Pot life approximately 20 minutes. Because of its high early strength. TRUE-BOND CR may be opened to traffic in as little as six hours.

### Small Quantity Mixing

- · 2 cups of Part 'A'
- . L cup of Part 'B'
- · Stir thoroughly for I minute
- · Add 9 cups of dry sand (you may use more or less sand to customize the mix for your application!)
- · Mix thoroughly again

Coverage: Approximately 200 sq. ft. at approximately 1/4" thickness.

## Caution

TRUE-BOND CR contains an alkaline amine. Avoid contact with skin or eyes. In case of contact, wash skin with soap water. Flush immediately with water and see doctor, If TRUE-ROND CR is used indoors, provide adequate ventilation.