



## Technical Bulletin # 106

**RE: C-Cure products for use with interior ceramic tile installations concerning allergy and chemically sensitive individuals.**

**DATE: January 7, 2005**

Individuals with allergies and/or chemical sensitivities are having ceramic tile recommended to them as surfaces in their homes to reduce the effects of dust, spores, and chemicals which are commonly found in other floor and wall coverings. These recommendations are given to them by physicians and environmental consultants and are found in various books and publications for "healthy environments."

C-Cure Corporation does not specifically endorse, design, produce or sell products as hypo-allergenic, odor-free, or chemical free. However, individuals with allergies or chemical sensitivities have used our basic products successfully for several years.

The following products that have been used with success by individuals with allergies and/or chemical sensitivities. These products should be mixed with clean water only.

ThinSet 911 Tile setting material for floors and walls – Use on concrete slab, mortar bed, and cementitious backer units. Gypsum wallboard in dry areas only.

FloorMix 900 Tile setting material for floors  
Concrete and cementitious surfaces only.

WallMix 901 Tile setting material for walls Use on mortar bed and cementitious backer units. Gypsum wallboard in dry areas only.

PaverMix 928 Sanded grout 1/2" – 1" joint width.

AR Grout 922 Sanded ceramic tile grout, 1/8" – 1/2" joint width.

Supreme 925 Unsanded dry-set grout, up to 1/8" joint width.

These products contain Portland cement, washed graded sand and a basic amount of additives to accommodate proper tile bond. They do not contain extensive amounts of enhanced bonding additives such as latex that has been known to cause a negative response in some individuals.

Due to the fact that all individuals react differently to different chemicals and materials, actual jobsite materials including tile, mortar and grout, shall be approved by a physician and the allergenic, chemically sensitive individuals before any tile setting or grouting begins.

C-Cure Corporation or any of C-Cure's affiliates or licensees cannot assume liability for the product's approval or their suitability in these types of installations.

Technical Bulletin #106-TB-0105

Notice: The information in this bulletin is presented in good faith, but no warranty, express or implied, is given nor is freedom from any patent in as much as any assistance furnished by C-Cure with reference to the safe use and disposal of its products is provided without charge, C-Cure assumes no obligation or liability therefore, except to the extent that any such assistance shall be given in good faith.