



Technical Bulletin # 113

RE: Wet Areas, Cure time before continuous water immersion. ANSI AN-4.15

DATE REVISED: January 07, 2005

Wet areas include showers, tubs, fountains, laundries, saunas, steam rooms, swimming pools etc. Detailed product descriptions, applicable standards, preparatory work, mixing, application and technical data can be obtained from individual C-Cure Product Data Sheets and C-Cure's Product Catalog. If you require further information please contact C-Cure at (800) 895-2874.

Dryset Mortar (ANSI A118.1)

Minimum 7-day air cure before continuous water immersion:

1. PermaBond 902
2. PermaBond Med Bed 919
3. ThinSet 911
4. FloorMix 900
5. WallMix 901

Polymer-modified Mortar (ANSI A118.4)

Minimum 14-day air cure before continuous water immersion:

- | | |
|----------------------|-------------------|
| 1. Crete 936 | 5. MarbleMate 907 |
| 2. MultiCure 905 | 6. QuickCure 908 |
| 3. M-Bond Ultra 918 | 7. UniFlex 916 |
| 4. M-Flex Strata 914 | 8. PST 948 |

DrySet Grout (ANSI 118.6)

Minimum 7-day air cure before continuous water immersion.

1. AR 922 Sanded
2. Supreme 925 Non Sanded
3. PaverMix 928

Polymer-modified Grout (ANSI 118.6)

Minimum 14-day air cure before continuous water immersion.

1. MP 923 Non Sanded
2. MP 924 Sanded
3. CurePerfect 930 Sanded
4. CurePerfect 930 Non Sanded
5. AR 922 mixed with 937 or 938 admixture.
6. ProGrout Additive 945

100% Solids Epoxy Grout (ANSI 118.3)

Minimum 7-day air cure before continuous water immersion.

1. ColorSet Epoxy 931
2. EverWhite Epoxy 932

Reference Document:

ANSI AN 4-15

Technical Bulletin #113-TB0105

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.