



Technical Bulletin # 127

RE: ProLath 950 Self Furred Plastic Lath use with jobsite mud bed mortar mixes
DATE REVISED: January 07, 2004

ProLath 950 Self Furred Plastic Lath is approved for floor mud bed applications with jobsite mortar mixes conforming to ANSI 108.1 Specifications for mortar mixes found on page 36 of the ANSI 1999 handbook.

FLOORS: ANSI A-4.1a.2.2 Mortar for floors:

1 part Portland cement Type I or I/II cement (ASTM C 150) to 5 parts damp sand (ASTM C 144) by volume, and optionally 1/10 part hydrated lime (ASTM C 206 or 207). **DO NOT USE PLASTIC CEMENT.**

Please see the ANSI handbook for complete information and details.

A "standard" mud bed mix consisting of 1 part Portland cement Type I or I/II cement (ASTM C 150) to 4-5 parts damp sand (ASTM C 144) by volume is also approved.

In addition, C-Cure FloorFloat 954 factory blended Portland cement mortar bed mix may be used in conjunction with ProLath 950 to produce a dense, water resistant substrate for setting tile and stone.

Please review product information sheets for complete installation and product use information.

Reference: ANSI 1999, ANSI A-4.1a.2.2.

Contact Technical Services for product information sheets: 800 895 2874

www.c-cure.com

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