Product Data Sheet



TTA TexTile Adhesive

PRODUCT DESCRIPTION

MAX BOND ENVIRO TTA TexTile Adhesive is Low VOC that conforms to the Green Star Building Standard. It is a high performance adhesive designed for the installation of Textile / Felt backed Vinyl only over absorbent substrates. It is not suitable or recommended for the installation of PVC Backed floorcovering Products.

SURFACE PREPARATION

with To be in accordance The current Australian/NZ Standard 1884 "Floor Coverings -Resilient Sheet and Tiles Laying Maintenance Practices". All surfaces to be bonded shall be dry, smooth, sound and clean. Subfloors must also be free of wax, grease and hydrostatic pressure. The minimum subfloor temperature before commencing preparation and adhesive applications is 10 degrees C. Substrate must be absorbent to enable the adhesive to dry & cure.

Absorbent wooden or concrete subfloor surfaces are to be primed with MAX BOND Primer prior to the application of adhesive.

All concrete substrate floors should be tested for moisture content, according to the above Australian/NZ Standard prior to undertaking surface priming or installation of floorcoverings.

APPLICATION

Spread adhesive with a 1.6mm x 1.6mm x 1.6mm 'V' Notched trowel. Install floorcoverings into wet adhesive and ensuring complete wet transfer of adhesive to back of floorcovering.

Complete installation according to vinyl manufacturer's instructions, ensuring the installation is rolled in both directions with the recommended roll weight, prior to the adhesive curing. Do not allow heavy traffic for 24 hours.

All seams for domestic vinyl should be seamsealed using suitable vinyl seam sealer.

CLEAN UP

Clean tools immediately after use with warm soapy water. Dried adhesive on tools may be cleaned off using a solvent cleaner applied to a damp cloth then rubbed gently over the dried adhesive.

TYPICAL PROPERTIES

Appearance Cream / White

Base Latex

Solids Approx 62% Viscosity Creamy Paste

Shelf Life Up to 1 year in sealed container

at 20°C

Freezability Do not freeze Container Size 15 Litre plastic pail

COVERAGE Up to 5m² per litre using "V1" Trowel

March 2014 Note: Always carry out your own

test to confirm suitability of this

product with your application. Additional information on physical properties, health hazards, storage, handling and transport is available in the Material Safety Data Sheet (MSDS), available on MJS web site.

DISTRIBUTED BY:

Fax: 08 8947 1528