



Version 2.0 (03/11/15 MIA)



Product Description

Uretech AA2 is a two component, zero VOC, solvent free, moisture curing, polyurethane adhesive. Specially formulated to reduce sound and vibration when used for fixing pedestals used in access flooring. Uretech AA2 has excellent adhesion to concrete and other surfaces and to most materials likely to be used in the access flooring industry.

Application

Both of the components of Uretech AA2 are contained within a 20 Ltr plastic bucket.

Remove the tin from the bucket. Remove the lid and empty the contents of the tin into the loose filler in the bucket, using a long pallet knife/scraper to remove as much paste as possible from the tin.

Stir the paste and filler together, preferably with a heavy duty high torque drill & paddle (plaster mixer) or manually with a suitable stirrer, until a uniform mix is achieved; this should take about two minutes.

This mix has a pot-life of approx. 4 hours. Unlike pedestal fixing for a conventional access flooring installation, effective use of Uretech AA2 relies on maintaining a gap (minimum 3mm) between the pedestal and sub-floor, hence the inclusion of the gap controlling filler.

Using a wide bladed scraper, apply approximately 80 grams of adhesive, (about half a cupful), onto the upturned pedestal base and place the pedestal onto the indicated point on the floor. Pedestals can be dipped in the adhesive in the conventional way as long as sufficient filler particles are included to maintain the adhesive depth under the pedestal base.

Apply modest pressure to the pedestal so that adhesive oozes from the sides of the pedestal base, but leaving a minimum 3mm gap between pedestal base and sub-floor. Floor panels can be installed immediately but the floor must not be trafficked within 24 hours to prevent undue or localised compression of the adhesive.

Related documentation

- ► Uretech AA2 'A' component Safety Data Sheet (GHS)
- ► Uretech AA2 'B' component Safety Data Sheet (GHS)
- ► Uretech AA2 Method Statement
- **▶** BREEAM Certification
- ► LEED Compliance
- ► Technical Bulletin Disposal of packaging
- ► Technical Bulletin Isocyanates & VOC's
- ► Sound Insulation Test Report

Contact details

Star Uretech Enterprise House Hollin Bridge Street Blackburn, Lancashire BB2 4AY

Tel: +44 (0)1254 663444
Fax: +44 (0)1254 681886
Email: info@star-uretech.com
Web: www.star-uretech.com

This information is presented in good faith to assist the customer in determining whether our products are suitable for his application. No warranty or representation, however, is intended or made, nor is protection from any law or patent to be inferred and all patent rights are reserved. The information provided in this technical data sheet may on occasion be modified and before using the Star Uretech product range, it is essential that customers check they possess the current document version. Any person that uses the Star Uretech product range without first making further enquiries as to the suitability of the product for the intended use does so at their own risk, and Star Uretech can accept no responsibility for the performance of the product, any loss or any damage arising out of such use.

Method Statement