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UZIN Utz South Pacific Ltd.

Product Installation Guide.

UZIN KE2000 S Adhesive for sheet Wall Cladding installations.

UZIN KE2000 S is a Strong dispersion-based adhesive with latest raw material technology with shortest open time and nonetheless long installation time for application. UZIN KE2000 S is a particularly successful adhesive for PVC and rubber flooring in commercial projects as well as a universal adhesive for all common floor covering types. For use on floors and walls. For interior applications only.

Installation of sheet Wall Cladding systems:

- 1. All substrates are to be clean and dry and free from moisture and all contaminants.
- 2. All Gypsum based wall linings and porous substrates are to be primed with a roller application of UZIN PE260 Adhesive primer (diluted with water 3 parts water to 1-part PE260 primer) at a spread rate of 10sqm per litre.
- 3. Allow primer application to dry.
- Roller apply UZIN KE2000 S to prepared wall linings, with a 9mm nap microfibre roller, GEIL SKU: H230MFSE - Haydn Semi Rough Microfibre Sleeve 9mm - 230mm.
- 5. The adhesive must then be evenly spread across the substrate using a notched trowel (e.g., CRAIN #422) to achieve the correct adhesive profile at a spread rate of app. 4 m2 per kg.
- 6. Allow applied adhesive to stand for a short period (20-30 minutes @ 18° C.) NB. Times may vary due to atmospheric conditions.





- 7. Touch test wet adhesive to ensure adhesive transfer is acceptable.
 - 8. Install sheet wall cladding into the wet adhesive and roll wall cladding into the wet adhesive with a 10-955 Roberts floor/wall roller or Crain #333 floor/wall roller or similar.
 - All detailing is to be completed and laid into wet adhesive to achieve an appropriate adhesive transfer onto the sheet vinyl backing.
 - 10. Allow full adhesive cure before any thermal welding processes or solvent welding processes are carried out.

Installation of Rubber (2mm Sheet) systems:

- 1. <u>Note the specifics of the rubber and to contact GEIL if</u> thicker than 2mm
- 2. All substrates are to be clean and dry and free from moisture and all contaminants.
- 3. All Gypsum based wall linings and porous substrates are to be primed with a roller application of UZIN PE260 Adhesive primer (diluted with water 3 parts water to 1-part PE260 primer) at a spread rate of 10sqm per litre.
- 4. Allow primer application to dry
- 5. Roller apply UZIN KE2000 S to prepared wall linings, with a 9mm nap microfibre roller, GEIL SKU: **H230MFSE Haydn Semi Rough Microfibre Sleeve 9mm 230mm**.
- 6. The adhesive must then be evenly spread across the substrate using a notched trowel to achieve the correct adhesive profile at a spread rate of app. 3.5 4.0 m2 per kg.
- 7. Install sheet wall cladding into the wet adhesive and roll wall cladding into the wet adhesive with a 10-955 Roberts floor/wall roller or Crain No. 333 floor/wall roller or similar.
- 8. All detailing is to be completed and laid into wet adhesive to





achieve an appropriate adhesive transfer onto the sheet rubber backing.

All installations are to be carried out in accordance with the AS/NZ current standards and manufacturers technical datasheets available on www.uzin.co.nz or www.giltedge.co.nz

Installation products and equipment:

All **Gypsum** based wall linings and porous substrates are to be primed with a roller application of UZIN PE260 Adhesive primer (diluted with water 3 parts water to 1 part PE260 primer) at a spread rate of 10sqm per litre.



UZIN PE260



UZIN KE2000S



Crain #422 trowel



Crain #333 Roller



Microfibre 9mm Nap Roller Sleeve GEIL SKU: H230MFSE

