

FL701 Floorcoverings - Vinyl Sheet

Preparation:

- 1. Substrates must be firm, clean, dry, and sound. Substrates and subfloors must be free of grease, oil, wax, curing compounds, high levels of moisture (hydrostatic pressure), loose material, paint and any other contaminants. New concrete must be cured for a minimum of 28 days.
- 2. Thoroughly vacuum loose material and dust.
- 3. If mechanical preparation is required, prepare the floor using recommended methods as advised by substrate manufacturer.
- 4. For concrete floors, moisture content and relative humidity tests should be conducted prior to installation.

Installation:

- 1. Vinyl installation shall be in accordance with AS 1884 Floor Coverings Resilient Sheet and Tiles Installation Practices.
- 2. Apply Uzin PE 460 epoxy moisture barrier if relative humidity test shows moisture above 80%, or hydrostatic pressure / rising dampness is present or of concern.
 - Uzin PE 460 is an epoxy damp proof membrane with low odour, mainly used as moisture barrier up to 98% R.H. on cementious screeds or concrete. For interior and exterior use.
- 3. Apply Uzin PE 280 fast drying primer on all non-porous substrates, including over Uzin PE 460 once dry.
 - Uzin PE 280 is a super-fast, film-forming primer, for use on dense and smooth internal substrates.
- 4. Apply Uzin PE 260 on all porous substrates.
 - Uzin PE 260 is a dispersion-based primer which can be diluted. For use on dense and absorbent substrates, mainly for subsequent installation of smoothing compounds.

5. Where required on uneven surfaces, install Uzin NC 160, Uzin NC 170 Levelstar or Uzin NC 196 on primed area/s, depending on depth requirement and/or curing time constraints.

- Uzin NC 160 is a self smoothing compound for all types of floor coverings as well as wood flooring for thicknesses from 0 to 20 mm.
- Uzin NC 170 Levelstar is an extremely smooth and quick setting cementitious smoothing compound with excellent flow properties.
- Uzin NC 196 is a fibre-reinforced smoothing compound for thicknesses from 3 to 40mm.
- 6. Install Uzin NC 182 NEW repair mortar, where additional ramping is required.
 - Uzin NC 182 NEW is a moisture-resistant, low-slump and rapid internal repair mortar with reActivate effect for any range of thickness.
- 7. Any additional smoothing required, Apply Uzin NC 888 S to primed surfaces.

Uzin NC 888 S is an ideal material for repairing minor imperfections, holes, trowel marks, skim coating and ramping. It can be applied by trowel from a true feather edge up to 4 mm depth in a single application.

- 8. Install preformed cove fillet, and flat or feather-edged PVC skirting using Uzin U-Tack.
 - Uzin U-Tack is a multi-purpose adhesive tape for securely installing different types of skirting and floor covering strips.
- 9. Once the leveling compound has cured, apply a layer of Uzin KE 2000 S or Uzin KR 430 with a notched trowel. Ensure to apply only the amount of adhesive that can be covered within the open time.

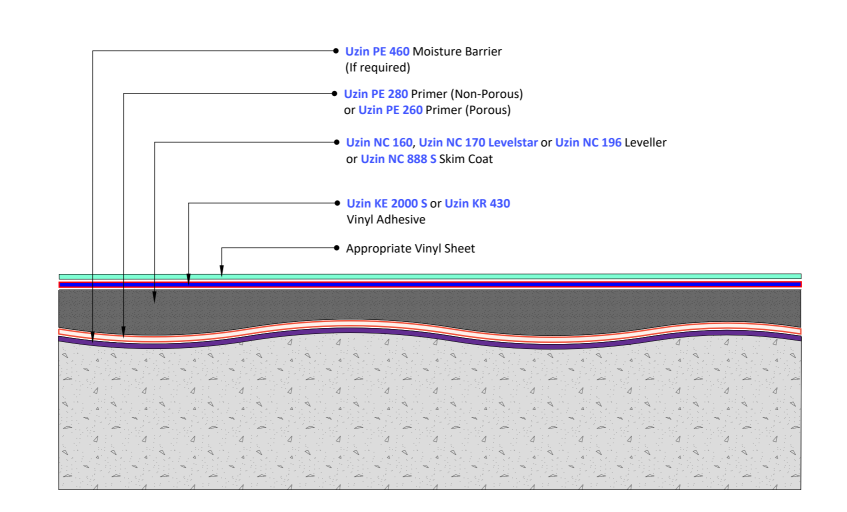
Uzin KE 2000 S is a strong dispersion adhesive with a short waiting time and long working time. It can be used as a wet-set adhesive. For use on internal floors and walls.

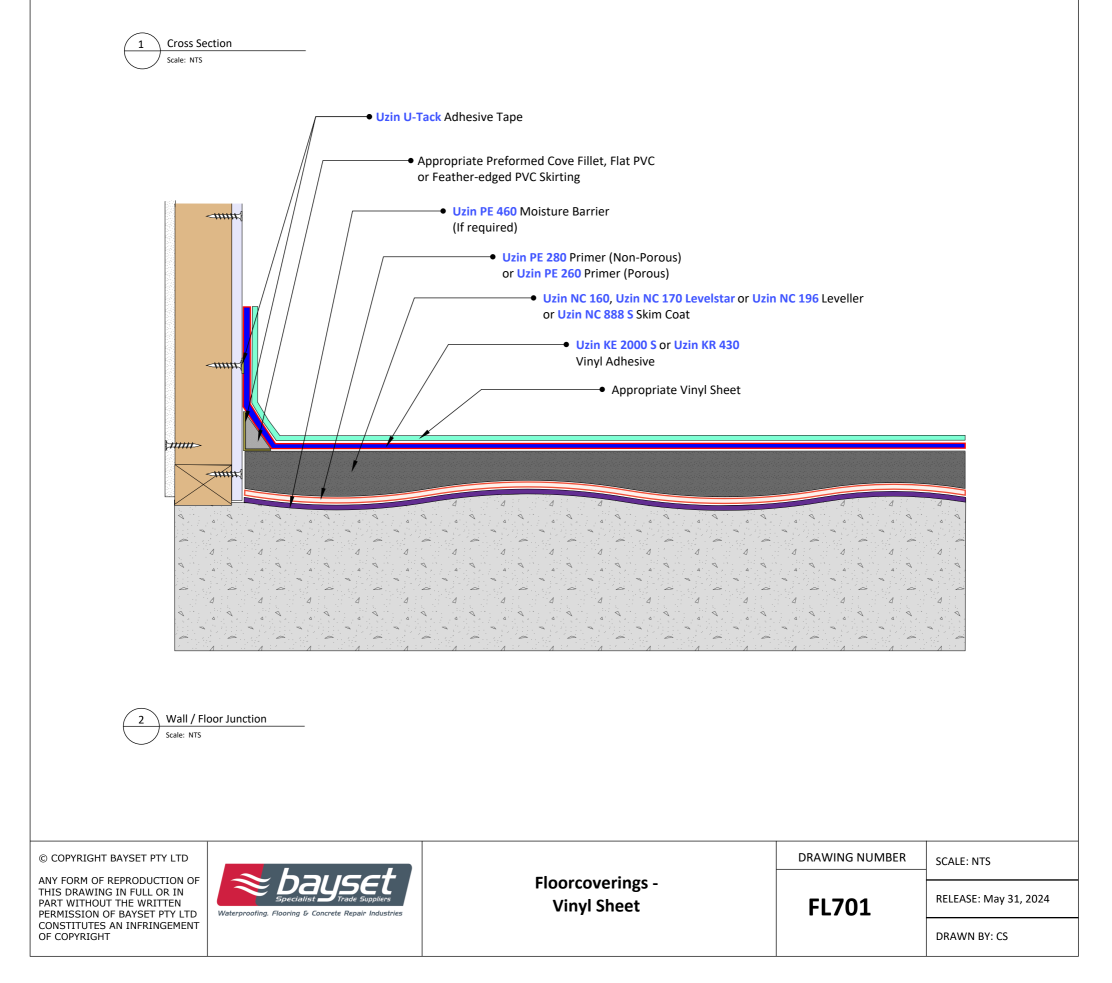
Uzin KR 430 is a two-part polyurethane adhesive for all resilient flooring types, with an extremely high final strength and for use in areas of extremely high traffic.

10. Install the vinyl sheet into a wet film of adhesive and dry roll on top of the vinyl sheet in a cross hatch motion to ensure the adhesive transfers onto the backing of the sheet vinyl.

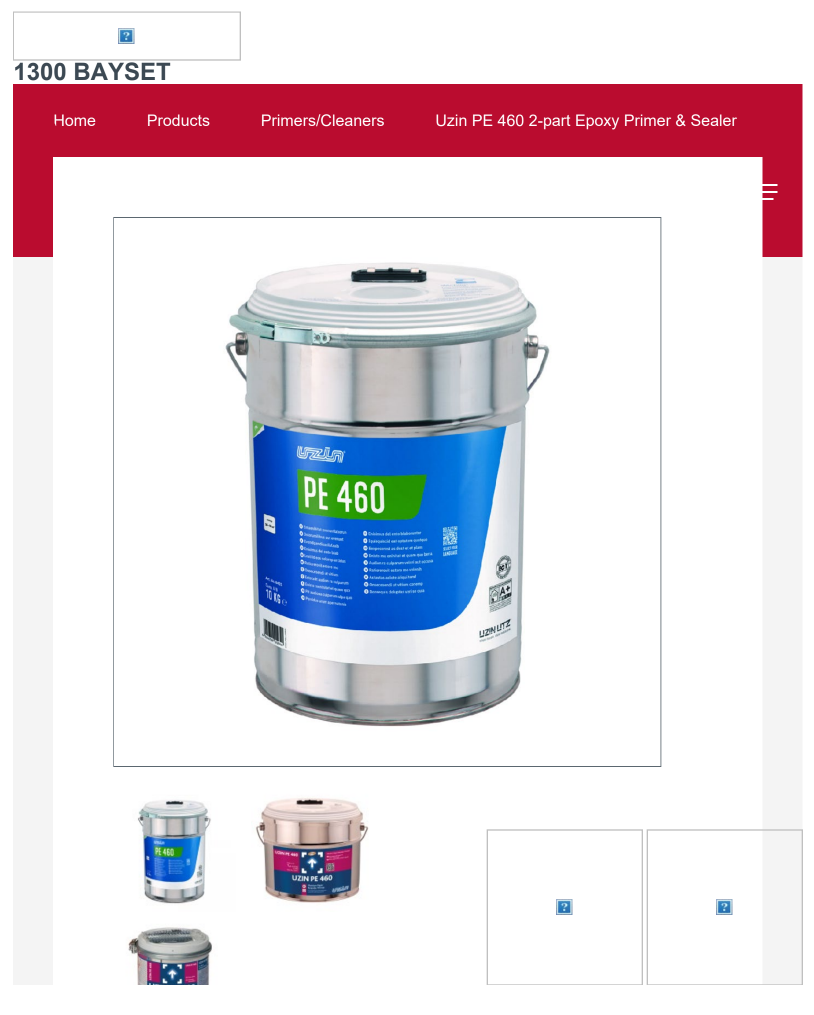
11. Ensure all sheet junctions are heat welded together and excess weld rods are trimmed to finish flush with the vinyl sheet.

DISCLAIMER: The technical and application information given in this Bayset Pty Ltd publication, is intended for trade professionals and informed users, but is general information only. All information is based on the present state of our best scientific and practical knowledge, and every effort has been made to ensure its accuracy. Bayset Pty Ltd is only the distributor of this product. This publication, and any statements by our employees, officers and agents, does not replace the user evaluation and judgment as to the suitability or use and application of the product, and we take no responsibility and accept no liability for any loss, damage, cost or expense. Any oral or written suggestions, including field service, do not constitute advice as to the suitability of products for their intended use, supervisory responsibility or advice on the users specific circumstances





Uzin PE 460 2-part Epoxy Primer & Sealer | Bayset



490-171 Uzin PE 460 2-part Epoxy Primer & Sealer

Two-Component Epoxy Blocking Primer

Low odour, epoxy resin primer as a barrier against moisture up to 99 % RH (2 coats) on cement screeds and concrete. An alternative for damp-proofing on concrete or cement screeds in direct contact with ground moisture or on new concrete slabs with high residual moisture.

Also useful for priming or surface strengthening of all standard building industry substrates, both absorbent and non-absorbent. For interior and exterior use.

Size: 10Kg

Enquire Now

Features

Data Sheet

490-171 Uzin PE 460 2-part Epoxy Primer & Sealer TDS 1.45 MB Download PDF

Saftey Data Sheet

490-171 Uzin PE 460 2-part Epoxy Primer & Sealer SDS

1.32 MB

Download PDF

1300 BAYSET

1300 229 738

info@bayset.com.au

Head Office

48 Weaver Street, **Coopers Plains QLD 4108**

Icons / Social / Facebook Icons / Social / Instagram Icons / Social / Linkedin Social / Youtube

Icons /

Bayset

Cuppa Convos

Privacy Policy

About Us

Uzin PE 460 2-part Epoxy Primer & Sealer | Bayset



MAKE AN ENQUIRY

Contact your local

Bayset Rep

"*" indicates required fields

Name*

State New South Wales

Email*

Phone*

Post Code

Company

Message

https://www.bayset.com.au/p/uzin-pe-460-2-part-epoxy-primer-sealer-2/[31/05/2024 8:49:20 AM]

This site is protected by reCAPTCHA and the Google <u>Privacy Policy</u> and <u>Terms of Service</u> apply.

© Copyright 2024 Bayset Chromatix | Neon Bright