

Previous Revision

NCR0125174 June 2025 N/A

High performance products for tiling & flooring professionals

N&C Grip Panel Adhesive















Applications; wall panelling, skirting boards, architraves, coving, timber, brick, stone, plaster board, floor grippers, metals, worktops to unis and general bonding and repairs. Not for use in permanently damp or wet areas.

Description

- A white, all-purpose construction adhesive incorporating PowerBond high performance polymer technology with excellent wet grab, bond strength and workability.
- Solvent Free
- Can be sanded and painted, with good open time and is rapid drying.
- Bonds to all common building and construction materials including polystyrene.
- Use internally and externally on rough or smooth, vertical or horizonal surfaces.
- The adhesive is ideal for fixing to surfaces that would be damaged by mechanical fixings.
- Non-Flammable.

Application Data	
Colour	White
Application temp	5°C to 35°C
In service temp. range	-15°C to 70°C
Tack Time	Approx. 10 minutes (at 23°C and 50% RH).
Coverage	A 290ml Cartridge will seal approximately 11m with a 6mm bead.
Cure Rate	Bond strength will be sufficient for most applications to give an inseparable adhesive joint within 1-2 hours at 20°C
Full Bond	Achieved in 72 hours depending on the nature of the surface
Base	High performance water-based polymer
Solids	80 +/- 2%
Specific Gravity	1.62 – 1.68
Viscosity	Viscous paste
Shelf Life	Minimum 12 months when stored in unopened cartridges under cool, dry conditions
Packaging	290ml cartridge

N&C Grip Panel Adhesive

APPLICATION

All substrates must be dry and free from dust, grease and any loose material. Any coating or covering must be firmly bonded. Otherwise prepare surface to expose the substrate. New concrete or plaster should be fully dried as per guidance in BS 5385.

Highly porous or friable surfaces should first be primed with a dilute solution of Nicobond UBAS PVA Sealer or for a superior bond use Nicobond Primer and allowed to dry. Apply the adhesive as a 6mm diameter "zig zag" bead along the length of one surface to be bonded. On large panels repeat adhesive beads at 20cm intervals. Where gap filling is required apply a bead of adhesive around the perimeter sufficient to slightly overfill the gap. Firmly press the materials together immediately and apply pressure all over. Item can be repositioned if required within 2 or 3 minutes. On vertical surfaces heavy items should be temporarily supported. Allow 24 hours setting time before removing support.

Clean up any adhesive residues with a damp cloth before they dry.

See Nicobond "Tiling Systems the directory" for full details of our extensive range of tiling and flooring products and tiling solutions. Refer to the latest version of our Technical Data Sheets (TDS) and Safety Data Sheets (SDS) to ensure compatibility before use, these can be downloaded from our website www.ncnicobond.com

Manufacturer's Warranty

Nicobond products are covered by our lifetime warranty. If the materials prove to be defective due to manufacturing, they will be replaced or money refunded. We do not accept any liability for workmanship or any consequential loss or damage.

HEALTH AND SAFETY

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

EUH-statements: EUH208 - Contains Mixture of 5-Chloro- 2-methyl-isothiazol-3 (2H)-one and 2-methylisothiazol-3(2H)-one. May produce an allergic reaction. This product is not classified as dangerous under current EC regulation EC1272/2008 (CLP)

Consult safety data sheet for full details. KEEP AWAY FROM CHILDREN AND ANIMALS

UFI: UP90-H0PC-H000-T02C



High performance products tiling & flooring professionals

