

Product Data Sheet

Tile Adhesive

Description

For use in both commercial and domestic locations, Nicobond Tile Adhesive is a ready mixed, acrylic based thin-bed adhesive. For fixing ceramic wall tiles and mosaics to all internal walls in dry or intermittently wet locations, e.g. kitchens, bathrooms and domestic showers. Priming may not be required. Good slip resistance and high bond strength.

Exceeds the performance requirements of BS EN 12004 D1 TE

Uses

Nicobond Tile Adhesive is used on walls only and in dry internal locations for fixing ceramic tiles and mosaics on gypsum plaster, paper faced-boards, concrete, cement and sand renders, rigidly braced and stable sheets and boards, e.g. Tile Backer Board over boarded plywood and chipboard, fibre building boards and other absorbent backgrounds. Suitable for use in domestic bathrooms on appropriate backgrounds. Do not direct fix tiles to timber substrates.

Notes:-

Not suitable for tiling to plastics, fibre-glass or metal surfaces or where there is prolonged exposure to water. To obtain satisfactory bond, either the tile or the substrate must be absorbent.

Features

- Ready mixed for immediate use
- Non-slip and easy to use
- Good adhesion to clean, sound surfaces
- Ideal for use in kitchens and bathrooms

Application Data

Colour	Off White
Consistency of mix	Smooth Paste
Bed thickness	Up to 3 mm
Coverage	0.8kg/m ²
Open Time	Approx 30 minutes at 20°C
Adjustability Time	Approx 15 minutes at 20°C
Grout Wall Tiling	Minimum 24 hours depending on absorbency of substrate. Minimum 3 days on impervious surfaces..
Installation Temperature	Minimum 5°C
Operating Temperature	5°C - 70°C
Packaging	15kg Plastic Pails

EN 12004 Test Methods

EN 1308	Determination of slip
EN 1324	Determination of shear adhesion strength
EN 1346	Determination of open time
EN 1347	Determination of wetting capability





Products for the Professional

Nicobond Tile Adhesive

April 2025

Surface Preparation

Surfaces to be tiled should be rigid, dimensionally stable, sound, clean and free from laitance, paints, salts, grease, dust and any contamination which may prevent adhesion. It is recommended that any residual quantities of old adhesive be removed to expose approximately 80% of the original substrate, any remaining residues must have a cohesive strength to support the application of any Nicobond product..

Application

Gypsum plaster, plaster boards and similar dry lining systems. These surfaces must have any dust removed and should receive a brush coat of a blend of 3 volumes water to 1 volume Nicobond Primer. Allow layer to thoroughly dry before continuing. Coverage approximately 25m² per litre of Nicobond Primer.

Sand/cement rendering. These surfaces are most suited to the installation of ceramic tiling and unless particularly porous only limited preparation is called for. Should priming be required for any reason brush into the surface a thin even layer of a blend of 4 volumes water to 1 volume Nicobond Primer mixed by thorough stirring. Allow layer to dry before continuing. Coverage approximately 30m² per litre of Nicobond Primer.

Tile backer boards. Boards of this generic type are designed to provide a suitable substrate for tiling and require little, if any preparation. The minimum thickness of board and installation procedures must follow strictly the manufacturers recommendation. Ensure that any dust resulting from fixing is removed before tiling commences. Overlay timber substrates with backer board minimum 6mm thick on walls as direct fixing of tiles is not recommended.

Application

Spread the Nicobond Tile Adhesive on to the surface with the straight edge of the Nicobond Notched Trowel, to a depth of about 3mm. Comb the adhesive with the notched edge of the trowel, ensuring that continuous, horizontal ribs of adhesive are formed.

Bonding of the Tiles

Fix dry tiles immediately by pressing them firmly into position with a slight sliding or twisting action. Where appropriate, the adhesive can be spread both onto the surface as described above and buttered on the backs of the tiles. Whichever method is used, the tiles should be firmly pressed home to ensure solid bedding without voids, particularly in wet areas. From time to time remove a tile to check that full contact has been made with the adhesive bed. Where fixing is carried out in hot conditions, the finished tiling should be protected from direct sunlight to avoid premature drying. Should Nicobond Tile Adhesive dry out, due to excessive delays in fixing, the adhesive must be removed, and fresh material applied. Adjustments to tiling can usually be made up to 20 minutes after fixing.

Note – Work in small areas of about 1m² to avoid premature drying before cladding is fixed.

Tile Fixing

Tile fixing should be carried out in accordance with BS 5385 and BS 8000 Codes of Practice for the installation of wall and floor tiles. Movement joints should be inserted in internal corners, at floor perimeters and other locations as recommended in relevant British codes of practice.

For advice on tiling to different substrates refer to the Nicobond How to Tile Guide.

Shelf Life /Storage

Store out of direct sunlight. Protect from frost. Nicobond Tile Adhesive has a storage life not less than 12 months if stored in original unopened containers.

Cleaning

Tools should be cleaned frequently in water to avoid the adhesive drying on. Residual adhesive must be washed off the face of the tiles before it dries.

Precautions

The adhesive is non – flammable and non-hazardous when used properly. Splashes on skin or particularly in the eyes should be washed off immediately with clean, cold water, to avoid any allergic reaction. Must not be swallowed. Keep away from children. Wear suitable protective clothing, gloves and eye/face protection.

Health & Safety Advice

The relevant Material Safety Data Sheet can be obtained from www.nichollsandclarke.com or directly from N & C Building Products Ltd at the address below.

N & C Building Products Limited
41-51 Freshwater Road
Chadwell Heath
Romford
Essex RM8 1SP
Tel: 020 8586 4600
Fax: 020 8586 4646
Email: info@nichollsandclarke.com
Web: www.nichollsandclarke.com