



October 2018

Products for the Professional

Product Data Sheet

Rapid Tile & Stone

Description

A premium, cement based, single part, semi pourable quick setting adhesive with added flexibility for fixing ceramic, porcelain, marble, granite, slate and natural stone tiles in interior or exterior wall & floor situations where a resilient bond is required. Exceeds requirements of BS EN 12004.

Uses

Specially developed for bonding natural stones to a variety of substrates including: Sand/cement screeds or render • Nicobond Tile backing boards and concrete. When mixed with diluted Nicobond Enhancer 2002 can be used for bonding to: Plywood • Glazed surfaces • Flooring grade asphalt • Hard vinyl tiles.

Features

Fast setting for fixing moisture sensitive marble or natural stones
Rapid set reduces risk of staining
Semi pourable to aid solid bedding
Suitable for skirting tiles and stair risers
Internal and external applications
Suitable for tiling swimming pools
Compatible with Under-tile heating systems.

EN 12004 Test Methods		
EN 1308	Determination of slip	
EN 1346	Determination of open time	
EN 1347	Determination of wetting capability	
EN 1348	Determination of tensile adhesive strength	



Application Data		
Colour	Grey & White	
Mixing Ratio (Water only)	Approx 3 volumes powder to 1 volume of clean water. (Approx 20kg of powder to 4.8 litres of water)	
Mixing Ratio (with Nicobond enhancer 2002)	For every 20kg of powder, mix approx 2 litres of Enhancer and 2.6 litres of clean water and use as the gauging liquid.	
Mixing	For large quantities, use a Nicobond whisk in a slow speed electric drill and mix to a smooth consistency, use immediately.	
Consistency of mix	Semi pourable mortar	
Bed thickness	Up to 20mm	
Coverage	20mm Round Notched Towel 3m ² at 5mm thickness. 1.5m ² at 3mm thickness 0.6m ² at 20mm thickness	
Pot Life	Approx 30 minutes at 20°C	
Open Time	10 minutes at 20°C	
Adjustability Time	15 - 20 minutes at 20°C	
Setting time	Approx 3 hours at 20°C	
Grouting After Fixing	Approx 3 hours at 20°C	
Ready For Light foot Traffic	Approx 3 - 4 hours at 20°C	
Installation Temperature	5°C - 25°C	
Operating Temperature	- 20°C to 100°C	
Packaging	20kg	







The adhesive shall be Nicobond Rapid Tile & Stone Adhesive as manufactured by N&C Building Products Limited, 41-51 Freshwater Road, Chadwell Heath, Romford, Essex, RM8 1SP, England. Tel: 020 8586 4600 and shall be applied strictly in accordance with the Manufacturer's current data sheets and instructions.



Products for the Professional

Nicobond Rapid Tile & Stone Adhesive

October 2018

Priming

Sealing and Priming cementitious and other surfaces – Use Nicobond Primer diluted with water.

Highly Absorbent cementitious surfaces and difficult substrates

– Use Nicobond Primer diluted with water and blended with the cement based product to be used.

Priming of interior gypsum based plaster and timber substrates – Use Nicobond Universal Bonding Agent and Sealer.

Primers should be used in accordance with the manufacturer's instructions – refer to Nicobond Primer data sheet.

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

Skirting Tiles

Spread the prepared adhesive with the straight edge of a Nicobond Notched Trowel to the required depth. Reverse the Trowel and comb the adhesive with the Notched Edge, ensuring that continuous horizontal ribs of adhesive are formed. Always take care to install the tiles onto wet adhesive and do not allow the adhesive to skin over.

Floor Tiling

The mixed adhesive should be applied with the straight edge of the Nicobond Large Format Notched Trowel up to the maximum depth specified for the product. Lightly comb over the surface of the adhesive using the half round notched edge of the Trowel. Although the adhesive has excellent flow characteristics and wetting out, it may be appropriate to back butter tiles which have deep keys or studs on the reverse to ensure solid bedding. In areas of high moisture, or for exterior work, the solid bed fixing method must be used, i.e. no voids behind the tiles.

Bonding of the Tiles

Fix dry tiles immediately by pressing them firmly into position with a slight sliding or twisting action and tamped firmly or pressed home to ensure solid bedding without voids. Floors should not be opened to traffic until the adhesive has hardened.

Note – In all cases work in small areas of about 1m² with this fast setting adhesive to avoid premature drying before floor tiles are fixed.

From time to time remove a tile to check that full contact has been made with the adhesive bed. Exterior installations must be protected from rain and frost until the adhesive has fully set. Where fixing is carried out in hot conditions, the finished tiling should be protected from direct sunlight to avoid premature drying.

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

12 months in unopened bags from the date of packing.

Storage

This product must be clear of the ground stored under dry conditions. Protect form frost.

Cleaning

During application, any residual adhesive must be washed from the face of tiles before it sets. Wash tools in water immediately after use.

Health & Safety Advice

Nicobond Rapid Tile & Stone Adhesive is classified under the Chemicals (Hazard Information and Packaging for Supply) Regulations. Nicobond Rapid Tile & Stone Adhesive contains cement, (contains Chromium VI), may cause an allergic reaction. Contact with water causes an alkaline reaction which may cause skin irritation and/or caustic burns to mucous membranes. Wear suitable protective clothing, gloves and eye/face protection. Keep away from children.

The relevant Material Safety Data Sheet can be obtained from www.ncnicobond.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.ncnicobond.com