

constructive solutions

Thixotropic epoxy adhesive

Uses

Bonding segmented concrete bridges / structures to speed up construction and provide a structural and water resistant joint. Can be used for pointing Stone masonry joints to retain structural integrity.

Advantages

- Excellent squeezability
- High bond strength
- Fast cure
- Tolerant to damp surfaces
- Wide range of temperature applications

Standards compliance

Nitobond PC fully conforms to meets the FIP specifications.

Description

Nitobond PC thixotropic epoxy adhesive is a 2 pack solvent free epoxy resin system consisting of a off white base and black hardener in preweighed quantities for easy onsite mixing. The product is available in three grades :

- Nitobond PC20 Fast set for application between 5°C to 20°C
- Nitobond PC 30 Medium Fast set for application between 15°C to 30°C
- Nitobond PC40 Slow set for application between 25°C to 40°C

Technical Support

Fosroc provides a technical advisory service supported by a team of specialists in the field.

Properties

Colour	Ha	ase ardener ixed	- Off White - Black - Grey		
Specific gravity at 30ºC		1.85 ± 0.05			
Cure characteristics					
F	Recommended	Pot life **	Open		
	Application	(Mins.)	Time		
	Temperature		(Mins.)		
Nitobond PC20	5ºC-20ºC	30 at 20ºC	60 at 20ºC		
Nitobond PC30	15ºC-30ºC	30 at 30ºC	60 at 30ºC		
Nitobond PC40	25ºC-40ºC	30 at 40ºC	60 at 40ºC		

** for 100 g of mixed material

Mechanical properties

Squeezability (FIP 5.4)	> 3000 mm	1 ²	
Compressive Strength (FIP 5.12)	@ 24 hours @ 7days	\geq 60N/mm ² \geq 75N/mm ²	
Tensile bending strength (FIP 5.14)	Concrete failure		
Shear Strength (FIP 5.15)	≥ 12N/	mm²	

Application instructions

Surface Preparation

Concrete should be mechanically sound and free from contamination, such as free water, mould, oil or grease, laitence and dust. Grit blasting is recommended. Sections to be bonded should be checked for good alignment. A 'dry run' before the first application of the adhesive is recommended to ensure correct timing.

Mixing

The base and hardener into a suitable container shall be emptied and mixed with a paddle and slow speed heavy duty drill, ensuring the sides are scraped down. A uniform grey colour should be obtained after mixing thoroughly.

Application

The mixed adhesive is applied to both surfaces to be bonded with a serrated trowel or other suitable spreader.

The joint should be closed immediately, if this is not achieved the surface of the adhesive should be slightly scratched immediately prior to closing the joint to expose fresh adhesive. The joint must be closed within the open time of the adhesive. On site monitoring of the operation using lapped asbestos cement panels is recommended.

Cleaning of Application Equipment

Tools and equipment should be cleaned immediately after use with Nitoflor Sol.

Estimating

Packaging

6 Kg standard packs.

Coverage

Approximately 1.63m²/pack at 2 mm thickness

Storage

Shelf Life

12 months if stored below 35°C in unopened containers.

Precautions

Health and Safety

Some people are sensitive to epoxy resin system and may develop dermatitis. Direct contact with eyes will cause irritation and may cause serious damage if left untreated. Any eye contamination should be washed thoroughly with water and immediate medical attention should be sought. Gloves, barrier creams and eye protection should always be used when handling Nitobond PC and Nitoflor Sol.

If contact with skin occurs, a resin removing cream should be used, followed by washing with soap and water. Solvent shall not be used.





Important note :

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products whether or not in accordance with any advice, specification, recommendation or information given by it.

telephone	fax	e-mail
+91 80-42521900	+91 80-22281510	enquiry.india@fosroc.com

Regional Offices

Chennai

Head Office

Hills Centre,Old No 5, New No 9, 3rd Cross Street, Jeth Nagar, Raja Annamalaipuram, Chennai 600 028. Ph: 9500064795

Fosroc Chemicals

(India) Pvt. Ltd.

Embassy Point, No. 150, 2nd Floor, Infantry Road, Bangalore 560 001, Karnataka

Mumbai

MBC Park, 12th floor, Office No.12B, 'D' Block, Near G Corp/Hyper City Kasarwadawali, Ghodbunder Road, Thane (West) 400 615 Ph: +91 22 6229 6800

Noida

Unit No. 601, Highway Tower-II A-13/2, 6th Floor, Sector-62 Gautam Buddha Nagar. Noida 201 309, Uttar Pradesh Ph: +91 120 6121900 Fax: 0120-4270622

Kolkata

304, Jodhpur Park Kolkata 700 068 Ph:+91 33-65343188 Fax: 033-2499-0278

www.fosroc.com

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Nitobond PC base and hardener are nonflammable. Nitoflor Sol is flammable. Do not use near naked flames. No smoking.

Flash Points :

Fire

Nitobond PC	Base	100ºC
(Abel open cup)		
Nitobond PC	Hardener	100ºC
(Abel open cup)		
Nitoflor Sol	Solvent	33ºC
(Abel closed cup		
method IP 33)		

Additional information

Nitobond PC is a part of wide range of adhesives, repair materials, sealing and waterproofing compounds, grouts and flooring products manufactured by Fosroc for the construction industry.

Separate datasheet is available on these products.