

Fosroc® Nitofill LV and Nitofill TH



constructive solutions

3
CI/SfB: Yn6
October 2011

Low viscosity or thixotropic epoxy resin injection grout

Uses

Nitofill LV

A low viscosity system for the injection of cracks between 0.25 mm and 9 mm wide in concrete and masonry, where both sides of the crack can be sealed to prevent resin drainage.

Nitofill TH

Developed for the injection of cracks 0.5 to 9 mm wide in concrete and masonry, and has been specially formulated to minimise the drainage of resin from cracks which are incompletely sealed.

Advantages

Nitofill LV

- Low viscosity: Permits maximum resin penetration

Nitofill TH

- Thixotropic: Permits injection of open-ended cracks

Nitofill LV and Nitofill TH

- Adhesion: Achieves high strength bond to dry or wet concrete
- Minimum creep: Material designed for low creep
- Non-shrink: No loss of bond or surface contact
- High strength: High compressive, tensile and flexural strengths
- Chemical resistance: Withstands most chemicals, acids and alkalis, also water and frost

Description

Nitofill LV

A two pack low viscosity epoxy resin product for the repair of cracked concrete and masonry by the injection process.

Nitofill TH

A two pack thixotropic epoxy resin product for the repair of cracked concrete and masonry by the injection process.

Nitokit Surface Sealant

This is a polyester resin compound which combines the dual function of sealing the surface of the crack and bonding on the injection points.

It is supplied as a liquid resin together with a powder hardener, which are mixed together to give a stiff paste.

Nitokit Surface Sealant has the added advantage that it can be rubbed down with suitable hand or power tools to give a smooth finish which readily blends with surrounding concrete, minimising the visual impact of the repaired crack.

The usable life of the product is 20 to 25 minutes at 20°C.

Properties

The following properties were obtained for Nitofill LV and Nitofill TH at a temperature of 20°C:

Compressive strength (BS 6319, Pt. 2):	70 N/mm ² @ 7 days
Tensile strength (BS 6319, Pt. 7):	27 N/mm ² @ 7 days
Flexural strength (BS 6319, Pt. 3):	50 N/mm ² @ 7 days
Slant shear bond (BS 6319, Pt. 4) —	
To dry concrete:	50 N/mm ² @ 7 days
To wet concrete:	40 N/mm ² @ 7 days

Pot life

The time for which bulk mixed material remains fluid will vary with temperature. Typical values in minutes are:

	10°C	20°C	30°C
Nitofill LV:	40 minutes	20 minutes	10 minutes
Nitofill TH:	40 minutes	20 minutes	10 minutes

Chemical resistance

Nitofill LV and Nitofill TH are resistant to oil, grease, fats, most chemicals, mild acids and alkalis, fresh and sea water. Where constant contact with specific concentrated chemicals or solvent is anticipated the Fosroc Customer Services Department should be consulted for advice.

Temperature limitations

During application: Injection can be carried out without special precautions at ambient temperatures from 5°C to 25°C. For application at higher or lower temperatures the Fosroc Customer Services Department can advise on recommended procedures.

In service: The cured grout is completely resistant to frost and extreme sub-zero temperatures, and is suitable for continuous use up to 35°C.

Application instructions

Preparation

Ensure all contact surfaces are free from oil or grease contamination.

Where feasible, insert drinking straws or wires into the crack at sites (150 to 400 mm apart) selected for injection ports. Bond injection ports over the crack at these points with Nitokit Surface Sealant, removing the straws or wires after the Nitokit Surface Sealant has hardened. (If crack is obstructed at the surface, access may first be gained by vacuum flush drilling.) The crack should then be sealed between ports with Nitokit Surface Sealant.

Fosroc® Nitofill LV and Nitofill TH

Mixing Nitokit Surface Sealant

Mix only the quantity of sealant that can be applied within the usable life. Pour a small quantity of the resin into a suitable bucket and slowly add the powder. Stir until a smooth thick cream consistency is obtained. Mix further quantities as required.

Mixing Nitofill

Pour all the contents of Hardener pack into Base container. Mix for 2 minutes or more until homogeneous. At extreme temperatures refer to gel time information to enable required handling procedures to be adopted.

NB: Mechanical mixing is preferable (i.e. Jiffy mixer in slow speed drill) ensuring that the sides and bottom of the container are repeatedly scraped.

Injection

The product may be pumped into place using a standard 'grease gun' technique. The size of the injection pump should be related to the job in hand. For small-scale jobs a Fosroc 'G' Gun may be used. Where greater rates of injection are required a Tecelmit hand pump may be used, or bulk supplies of Nitofill LV and Nitofill TH may be used with twin metering/mixing machines.

Connect the pump to the injection port using nylon reinforced PVC hose and Unex clips. Injection should commence at the widest part of the crack, or at the lower end if crack is uniform, closing that port and transferring injection to the next when the resin is seen to have reached it.

12 to 18 hours after injection, the injection tubes should be broken off and any damage made good using Nitokit Surface Sealant.

Cleaning

Tools and application equipment should be cleaned using Fosroc Solvent 102 for Nitofill LV and Nitofill TH and Fosroc Solvent 105 for Nitokit Surface Sealant immediately after use. Cured material can only be removed mechanically. Spillages should be absorbed with sand or sawdust and disposed of in accordance with local regulations.

Estimating

Packaging

Nitofill LV:	3 litre pack
Nitofill TH:	1 litre pack
Nitokit Surface Sealant:	5.5 litre pack
Fosroc Solvent 102:	5 and 25 litre tins
Fosroc Solvent 105:	5 litre tin

Storage

Nitofill LV, Nitofill TH and Nitokit Surface Sealant have a shelf life of 12 months if stored in dry conditions at 20°C.

Nitokit Surface Sealant should be stored in accordance with the Highly Flammable Liquids and Liquefied Petroleum Gases Regulations 1972.

Precautions

Health and safety

For further information refer to appropriate Product Safety Data Sheet.

Disposal

To eliminate risk of exotherm, this product should only be mixed when ready for use and then applied without delay. Any unused residue should be poured on to a disposable impervious surface to allow cure before disposal.

Fire

Nitofill LV and Nitofill TH are non-flammable.

Fosroc Solvent 102, Fosroc Solvent 105 and Nitokit Surface Sealant are flammable. Do Not use near naked flames. No Smoking during use.

In the event of fire, extinguish with CO₂ or foam.

Flash points

Nitokit Surface Sealant:	29°C
Fosroc Solvent 102:	33°C
Fosroc Solvent 105:	43°C

Fosroc and Nitocote are trademarks of Fosroc International Limited



Important note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard Conditions for the Supply of Goods and Services, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification of 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 of information given by it.

Fosroc Limited

Drayton Manor Business Park
Coleshill Road, Tamworth,
Staffordshire B78 3TL. UK

www.fosroc.com

telephone:
+44 (0) 1827 262222

fax:
+44 (0) 1827 262444

email:
uk@fosroc.com



Certificate number FM 610