



# 3 - 6mm thick chemical and abrasion resistant epoxy resin colour screed

#### Uses

Nitoflor TF5000 provides an extremely high strength floor topping with exceptional resistance to the surface mechanical wear and attack from chemical spillage, is impervious and, at the same time, has a safe non-slip finish for personnel and vehicular traffic.

Ideally suited for heavy engineering plants, chemical handling and process areas, steelworks, dairies, breweries, oil refineries, paint workshops, battery rooms, plating factories, sugar and food industries.

Also widely used for areas of lighter duty where above average durability and low maintenance costs are required.

In areas where high degrees of cleanliness is required, the surface of Nitoflor TF5000 can be sealed with Nitoflor FC140 epoxy resin floor coating.

#### **Advantages**

- Durable: Exceptional resistance to abrasion and to a wide range of chemicals
- Non-slip: Good gripping surface to both vehicular and pedestrian traffic
- Easily laid: Designed for easy laying to a fair finish
- Seamless: Eliminates potential sources of failure
- Proven performance: Successful use proven in a wide variety of aggressive locations.
- Colour range: Available in different colour combinations.

# **Description**

Nitoflor TF5000 is a three part solvent-free combination of epoxy resin, modified amine hardeners filled with specially graded and selected high crushing strength, chemically inert aggregates.

It is laid by trowel as a durable chemical resistant screed at 3 to 6 mm thickness depending on the requirement. This nominal thickness provides an impervious topping which is highly chemical resistant by the very careful choice of amine curing agent and graded aggregate.

The system includes Nitoprime 25, a two part epoxy resin primer. Nitoflor TF5000 & Nitoprime 25 supplied in preweighed units ready for on site mixing and application. The finished, cured floor has a slightly granular texture of uniform colour. A two part epoxy sealing coat of Nitoflor FC140 is recommended as a topcoat for Nitoflor TF5000. Nitoflor FC140 is available in a range of attractive colours.

Before application on a steel substrate, shot blasting must first be done to SA  $2\frac{1}{2}$  finish and then primed with Nitoprime 28.

#### **Technical support**

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

### **Properties**

# **Curing characteristics**

Nitoflor TF5000	20°C	30°C	
Pot life	50 min.	30 min.	
Mixed Density	2.2 g/cc		
Abrasion			
Initial hardness	18 hrs.	16 hrs.	
Full cure	7 days	6 days	
Nitoprime 25			
Pot life	30 min @ 30°C		
Maximum overlay time	30 min @ 30°C		

#### **Mechanical characteristics**

Property	Test method	Nitoflor TF5000	Average concrete
Compressive strength (N/mm²	BS 6319 Pt 2	70	20
Flexural strength (N/mm²	BS6319 Pt 3	25	6
Tensile strength (N/mm²	BS6319 Pt 7	14	3
Bond strength to concrete measurable	(Elcometer pull off test)	3.0	Not (N/mm²)

#### **Chemical resistance**

Fully cured blocks of Nitoflor TF5000 have been tested in a wide range of aggressive chemicals commonly found in industrial environments. Tests were performed by constant immersion at 30°C.

Chemicals	Grade(Attack)
Hydrochloric acid 18%	В
Sulphuric acid 10%	Α
Sulphuric acid 50%	В
Citric acid 10%	Α
Urea saturated	Α
Xylene	Α
Sugar solution	Α
Car Oil	Α
Distilled water	Α
Nitric acid 10%	*
Sulphuric acid 25%	*
Phosphoric acid 50%	С
Ammonia 10%	Α
Butanol	Α
White Spirit	Α
Salt solution	Α
Bleach	Α

Key: A: Excellent B: Good C: Slightly colour change

\* Suitable for areas of occasional spillage where good house-keeping must be ensured.

All the above properties have been determined by laboratory controlled tests and are typical of those expected in practice.

# **Application instructions**

### **Surface preparation**

It is essential that Nitoflor TF5000 is applied to sound, clean and dry surfaces in order that maximum bond strength is achieved between the substrate and the flooring system.

#### **New Concrete floors**

Should be at least 28 days old (moisture content should be less than 5%). Laitance deposits on new concrete floors are best removed by light grit-blasting, mechanical scrabbling or grinding. On smaller areas thorough acid etching using Reebaklens may be considered. After etching the floor should be thoroughly washed with clean water and then allowed to dry.

#### **Old Concrete Floors**

Again mechanical cleaning methods are strongly recommended on old concrete floors particularly where heavy contaminations by oil and grease have occurred or existing coatings are present. This may well have been absorbed several mm. into the concrete. To ensure adhesion, all contamination should be removed.

All dust and debris should be removed prior to laying Nitoflor TF5000.

#### **Steel Surfaces**

Should be degreased and sand blasted immediately prior to application.

#### **Priming**

All surfaces to be treated with Nitoflor TF5000 should be primed with Nitoprime 25, and all steel surfaces should be primed with Nitoprime 28 a solvent based epoxy resin primer designed for maximum absorption and adhesion to substrates. Add the entire contents of the hardener tin to the base tin and mix thoroughly. Once mixed, immediately apply the primer in a thin continuous film to the clean prepared surfaces. Work the primer into the surface using stiff brushes, avoid over application and puddling. On porous floors the Nitoprime 25 will be absorbed very quickly leaving characteristic light coloured dry patches. It is recommended that a second priming coat be applied.

Allow the solvent in the Nitoprime 25 to evaporate, at which stage the primer has become tacky. This time is dependent on climatic conditions. See 'Properties' for maximum overlay times.

#### **Mixing**

It is important that Nitoflor TF5000 is mixed correctly.

A suitable forced action mixer such as a paddle fitted into a heavy duty, slow speed, electric hand drill and a similar equipment, is recommended for mixing.

The entire contents of hardener tin should be poured into the base container and mixed thoroughly until homogeneous.

It is recommended that the aggregates in the bag is blended well manually before adding to the mixed resin and hardener. Then add the aggregate slowly to the mixed resin and hardener, continue mechanical mixing for a further 2-3 minutes, until all the components are thoroughly blended. Once mixed,



the materials must be used within the specified pot life (see under 'Properties'). After this time, unused materials will have stiffened and should be discarded.

#### **Application**

The mixed Nitoflor TF5000 should be spread to uniform thickness on the primed surface using a steel trowel. The material should be tamped with a wooden float to ensure complete compaction and finally finished to a closed even texture using a steel trowel. Screeding rods are useful to maintain a minimum compacted thickness of 5mm. (5000 microns).

#### **Expansion joints**

Expansion joints in the existing substrate should be continued through the Nitoflor TF5000 topping.

#### Coving

Nitoflor TF5000 can be used to form perimeter edge coving upto a height of 225mm.

### Sealing

Although Nitoflor TF5000 is impervious, in constantly wet operation areas, or where a high degree of cleanliness is required, Nitoflor TF5000 screed may be sealed with Nitoflor FC140. For this, Nitoflor TF5000 screed must be atleast 1 day old and high spots such as cold joints and trowel marks rubbed down.

### Cleaning

All tools and equipment should be cleaned immediately after use with Nitoflor Sol or Xylene.

### **Estimating**

#### **Packing and coverage**

	Pack size	Approximate coverage rate/Pack
Nitoprime 25	1 & 4ltr.	5.5 - 6.5 m <sup>2</sup> /ltr
Nitoflor TF5000	12 ltrs.	2.4m² at 5mm thickness/pack

The above coverage rates are given for guidance only as actual quantities used will vary with surface conditions of the substrate.

#### **Storage**

Nitoprime 25 and Nitoflor TF5000 have a shelf life of 12 months when stored in a dry place below 35°C in unopened containers.

#### **Precautions**

# **Health & Safety instructions**

Some people are sensitive to epoxy resins and solvents. So, gloves, barrier creams, protective clothing and eye goggles should be worn when handling these products. If accidental contact occurs, it should be removed before it hardens with resin removal cream followed by washing with soap and water. Solvent should not be used. Should eye contamination occur then it shall be washed with plenty of clean water and immediate medical attention shall be sought. Good ventilation should be ensured smoking is prohibited during application / usage of the product.

#### **Fire**

Nitoprime 25 and Nitoflor Sol are flammable. Adequate ventilation should be ensured. Smoking is prohibited during application / handling of the product.

#### Flash Point

Nitoprime 28	30°C
Nitoprime 25	25°C
Nitoflor Sol	33°C

## Additional information

The Fosroc range of associated products includes admixtures, curing compounds, release agents, grouts & anchors, repair & protective coatings, sealants and waterproofing.

Separate datasheets are available on these products.

# 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.



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