Products 2

Product name: Nitoflor SL 6000 UB

Product image:

Product Description:

**Nitoflor SL6000UB is a polyurethane based self levelling system designed for application depth of 2-6mm. The system is formulated specifically to withstand thermal shocks; freeze/ thaw cycles can resist temperature condition from -35°C up to 100°C and chemical attack**.

Supplier Name: FOSROC

Product name: ISOLATEK Type 400

Product image:

Product Description:

CAFCO 400 / ISOLATEK Type 400 is a Portland cement based, wet mix, medium density Spray-Applied Fire Resistive Material (SFRM) designed to provide fire protection for structural steel in commercial and high rise construction.

Supplier Name: **ISOLATEK**

Product name: ISOLATEK Type 400

Product image:

Product Description:

CAFCO 400 / ISOLATEK Type 400 is a Portland cement based, wet mix, medium density Spray-Applied Fire Resistive Material (SFRM) designed to provide fire protection for structural steel in commercial and high rise construction.

Supplier Name: **ISOLATEK**

Product name:Foam concrete.

Product image:

Product Description:

**Foam concrete** is fire resistant, and its thermal and acoustical insulation properties make it ideal for a wide range of purposes, from insulating floors and roofs, to void filling. It is also particularly useful for trench reinstatement.

Supplier Name:Null

Product name: Supercast sw30

Product image:

Product Description:

**Supercast SW30 is a swellable water stop that can be installed and positively linked into conventional Supercast PVC water stop networks.**

SupplierName:FORSROC

Product name: Thioflex 600

Product image:

Product Description:

Fuel resistant, multi-component joint sealant for movement joints.

Supplier Name: FOSROC

Product name: ThermoDry Elastomeric Roof Paint PDS

Product image:

Product Description:

SurfaPaint ThermoDry Elastomeric Roof Paint conserves energy by reflecting  
thermal insulation, “blocking” thermal transfer and reducing water permeability**.**of exterior surfaces. It has low dirt pick-up and offers complete waterproofing

Supplier Name: NANOPHOS

Product name: ThermoDry Exterior PDS

Product image:

Product Description:

SurfaPaint ThermoDry Exterior is high quality acrylic elastomeric emulsion paint with thermal protective properties, ideal for exterior use.

Supplier Name: NANOPHOS

Product name: ThermoDry Interior PDS

Product image:

Product Description:

SurfaPaint ThermoDry Interior is a high quality paint with thermal protective properties, ideal for interior use**.** It contains special thermal protective materials contributing to energy savings during winter and summer.

Supplier Name: NANOPHOS

Product name: ThermoDry Metals HR PDS

Product image:

Product Description:

**Industrial Heat Resistant Thermal Insulatng Coating for Metals**

Supplier Name: NANOPHOS.

Product name: ThermoDry Metals PDS

Product image:

Product Description:

Since thermal energy “travels” easily through metal surfaces, large amounts of  
energy are required for cooling or heating metal structures. SurfaPaint ThermoDry Metals paint does not only **reflect thermal radiation**, but also **resists heat transfer**!

Supplier Name: NANOPHOS

**Maxi Roof Coating**

Description:

MAXI ROOF COATING is a one pack economical roof coating. It provides a highly flexible waterproof coating with good weather resistance. TERRACO MAXI ROOF COATING has long life flexibility and is ideally suited for use in areas with extreme climatic conditions. It is applied by brush or spray.

**Maxicrete:**

Maxicrete is an economical, 2-component, permanent waterproofing system for concrete and masonry. It is ideal for use in areas which aredimensionally stable, such as foundations, facades, retaining walls, etc. It is especially recommended for waterproofing concrete and masonry substrates of bathrooms, kitchens and roofs, prior to tiling works. It is applied by brush, roller or spray and after drying can be walked on uncovered. After application the Maxicrete system forms a tough, durable waterproof coating.

**Terracrete:**

TERRACRETE is a liquid-applied two pack waterproof coating which requires only simple site mixing prior to application. It is simple to apply by brush, roller or trowel and once dry it forms a strong flexible waterproof coating. It is an effective barrier to water and inhibits the passage of salts and CO 2 gas.

**Weathercoat**

Weathercoat is an economical, permanent waterproofing system for roofs and facades. The system will adhere to new and old surfaces of concrete, bitumen, and tiles. Weathercoat has long-life flexibility and is ideally suited for use in areas with extreme climatic conditions. It is applied by brush or spray and after drying can be walked upon uncovered. After application the Weathercoat system has high resistance to chemical attack, atmospheric pollution, UV light and fire.

**ADMIX C-1000 NF**

**SUPPLIER:XYPEX**

Xypex is a unique chemical treatment for the waterproof-ing, protection and improvement of concrete. XYPEX ADMIX C-1000 NF is added to the concrete mix at the time of batching. Xypex Admix C-1000 NF consists of Portland cement and various active, proprietary chemi-cals. These active chemicals react with the moisturein fresh concrete and with the by-products of cement hydration to cause a catalytic reaction. This reaction generates a non-soluble crystalline formation throughout the pores and capillary tracts of the concrete that perma-nently seals the concrete and prevents the penetration of water and other liquids from any direction.

**CONCENTRATE**

**SUPPLIER:XYPEX**

Xypex is a unique chemical treatment for the waterproofing,

protection and repair of concrete. XYPEX CONCENTRATE

consists of Portland cement, finely graded sand and active

proprietary chemicals; it is applied as a cementitious slurry

to the pre-saturated surface of existing above and below-

grade concrete structures. The active chemicals diffuse into

the substrate and react with moisture and the constituents of

hardened concrete to cause a catalytic reaction. This reac-

tion generates a non-soluble crystalline formation through-

out the pores and capillary tracts of the concrete, as well

as cracks, permanently sealing the concrete and preventing

the penetration of water and other liquids from any direction,

even under high hydrostatic pressure. Xypex Concentrate

is also mixed in a Dry-Pac form for sealing strips at con-

struction joints, or for the repairing of leaking cracks, faulty

construction joints and other defects.

**0243117329780001**