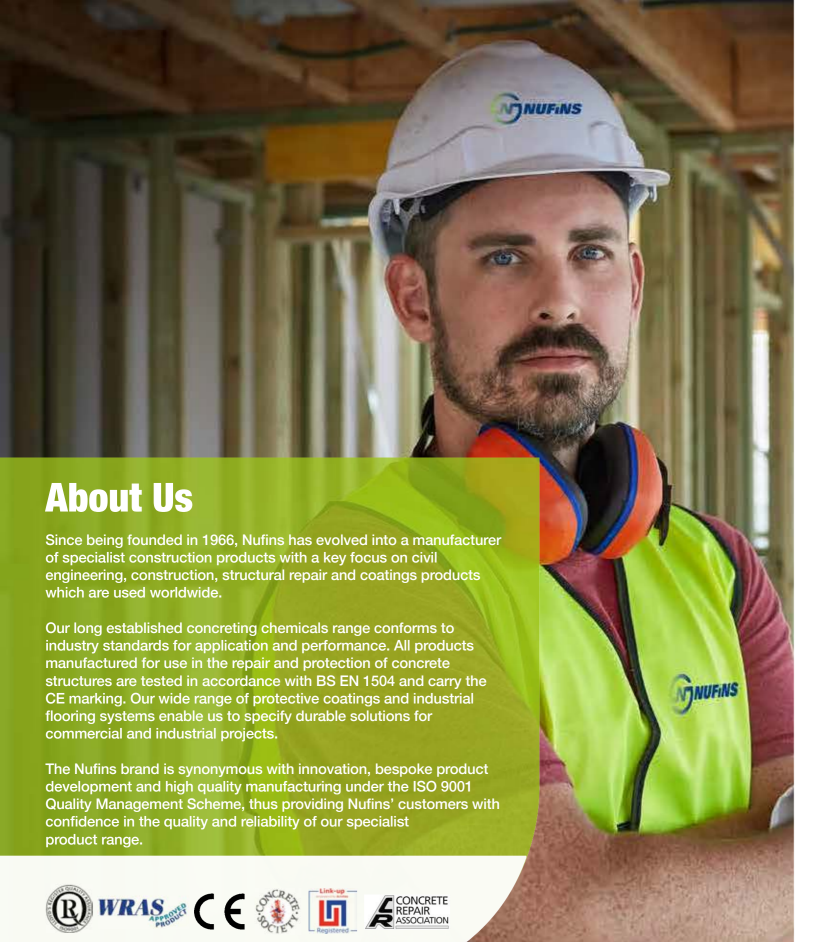


# **Product Catalogue**

www.nufins.com



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## **Services**

We are passionate about customer care, as we know it surrounds business success. Our primary goal is to ensure Nufins products are specifically matched to your project and that you receive expert technical support, before, during and after installation.



#### **CPD SEMINARS**

Nufins offer a comprehensive range of Professional Development Seminars suitable for Engineers, Contractors and other civil engineering and construction individuals. In line with industry and professional body guidelines, these seminars can be delivered at your offices or at Nufins training centre.



#### **MANUFACTURING**

Enjoying an excellent reputation within the industry for quality products, excellent value and exemplary customer service, Nufins' facility operates Zone 1 manufacturing, processing bitumen, epoxy, polyure-thane and acrylic resins, together with aggregate and powder blending.

Through our fully accredited and internationally recognised Quality Management System, we provide full product traceability and constantly monitor our processes to ensure that we offer all customers the highest levels of service.



#### LABORATORY & QUALITY CONTROL

Laboratory facilities have UKAS accredited test equipment, including compressive, tensile and flexural test equipment along with a temperature controlled chamber with a range of -20°C to 60°C.

Our regularly audited Quality Management Systems include QC testing procedures for every batch of product; this allows us to check product compliance with the suite of TDS, SDS and DoP and enables us to provide batch-specific Certificates of Conformity and Certificates of Analysis, which are available on request.



#### **TECHNICAL & SITE SUPPORT**

Our Technical Team are available to answer your questions online or over the telephone and to support you with your project, by providing expert guidance and advice on site. With an unrivaled level of industry experience, stretching over 50 years, we will recommend and specify the correct product for your application.

Supporting you on site is what we do best, and for that reason we have maintained excellent relationships with our customers for many years. Whether you require a site visit to determine the most suitable Nufins product for your particular application or would like us to ensure that our products are being used correctly – we're here to help.

Call +44(0)191 416 8360 for more information

# **Trusted expertise for over 50 years!**





Nufins have over 50 years experience in the manufacture of specialist construction products, supported by ISO 9001 accreditation. During this period Nufins have been associated nationally and internationally with many prestigious projects including industrial, commercial, retail parks, ports, airfields, highways structures, car parks, water treatment plants and power stations.

Whilst the construction industry's demands and practices have developed and changed in recent decades, the reliability and technical performance of Nufins product range has remained as good as ever, providing solutions for your projects.

#### **Product Evolution**

















#### **NULEASE STANDARD**

Our original FORMWORK VARNISH, used for enabling clean striking and for achieving high quality finishes. Seals and protects formwork where the criterion is for multiple use. Ideal for precast yards or site applications where positive or negative profile details are required.

Pack Size





Coverage Yield 7 - 9 m<sup>2</sup> Per Litre





Coverage Yield 7 – 9 m² Per Litre

**NULEASE MATT** 

hydration staining.

FORMWORK VARNISH with greater

grain filling properties, for superior quality

concrete finishes and reduces crazing or

#### **NULEASE WB**

WATER BASED acrylic SEALER, characterised by its low odour, rapid drying and hard wearing properties. Protects formwork and provides low environmental impact.

Pack Size





Coverage Yield 7 - 9 m<sup>2</sup> Per Litre

•••••

#### **FORMFIL**

FORMWORK REPAIR PASTE designed to produce a fast setting compound which is resistant to impact, abrasion, oil, water and concrete alkalis.

•••••

Pack Size





DAYS

Coverage Yield 0.8 Litre & 3.9 Litre

•••••

#### **CHEMLEASE**

Concrete CHEMICAL RELEASE AGENT for optimum release and producing a high quality finish from all types of formwork. Complies with BCA Category 5.

•••••

Pack Size







Coverage Yield 20 - 60 m² per Litre

A blend of BIODEGRADABLE OILS

emulsified in water. Designed for precast

yards or site based applications, where

the need for a material which provides low impact in sensitive situations, including

**FORMSTRIKE WB** 

waterways or coastal works.

•••••

1-3 DAYS

#### **NULEASE STANDARD**

#### **FORMSTRIKE MRO**

Mould RELEASE AGENT based on neat oil with surfactant, suitable for a wide range of formwork materials. Complies with BCA Category 2.





Coverage Yield 15 - 30 m<sup>2</sup> per Litre

Pack Size







Coverage Yield 25 - 45 m² per Litre

•••••



**CHEMLEASE** 

For more information call +44(0)191 416 8360 or visit www.nufins.com



Pack Size

Designed for low environmental impact

Group 1: Concreting Chemicals 7

# **NUFINS**

#### **CHEMCURE S**



CONCRETE CURING COMPOUND. Aqueous solution of metallic silicates which when applied to fresh concrete forms a micro crystaline seal in the pores reducng evaporation. Compatible with Silane and other surface treatments. Also available with fugitive dye. VOC Free WRAS approved product

Pack Size





Coverage Yield 5.5 - 6 m<sup>2</sup> per Litre

•••••



Highly efficient non degradable solvent based acrylic SEALER and CURING MEMBRANE, which after appraisal, may be subsequently over-coated. Curing efficiency >80%.

Complies with EN1504-2

Pack Size



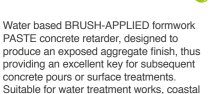




Coverage Yield 5 - 6 m<sup>2</sup> Per Litre



#### **AQUATARD FWR**



and fresh water projects. Biodegradable.

harmless to flora & fauna, non-flammable and VOC free.





Coverage Yield 6 - 10 m<sup>2</sup> Per Litre

**CURECOTE SUPER** 

**CHEMCURE R90** 

#### **CHEMCURE R90**

Shrinkage associated with hairline cracking and crazing is greatly reduced in vertical and horizontal applications with this CURING MEMBRANE. Curing efficiency index >90% when tested to BS7542, thus complying with ASTM C309.66

Pack Size







•••••



Coverage Yield 5.5 - 6 m<sup>2</sup> Per Litre

## **AQUATARD TF**

Coverage Yield 5.5 - 6 m<sup>2</sup> Litre

**CHEMCURE R90** 

High efficiency CURING MEMBRANE

with ASTM C309.66, Highway Works

Clause 1027 and Airfield Specification

with the addition of ALUMINIUM FLAKE,

where the requirement for maximum solar

reflection is of high importance. Complies

**ALUMINISED** 

033 Clause 3.10.1

Pack Size



Water based SPRAY-APPLIED LIQUID retarder, designed to expose aggregate on horizontal surfaces. Suitable for water treatment works, coastal and fresh water projects. Biodegradable, harmless to flora & fauna, non-flammable and VOC free.

•••••

••••

Pack Size







Coverage Yield 3 m<sup>2</sup> Per Litre

# **CHEMCURE R90 & CHEMCURE R90 ALUMINISED**



**High Efficiency, Concrete Curing Membranes. Improves Quality & Strength** 

# For more information call +44(0)191 416 8360 or visit www.nufins.com

#### **System Benefits**

- · Spray-applied; avoids hessian and plastic sheeting
- · Labour saving method; single application only
- Effective curing; shrinkage & cracking risk greatly reduced
- Reduces evaporation rate; concrete achieves maximum hydration, strength, durability and surface
- · Designed to gradually disintegrate over time

#### **Applications**

- Airport runways & taxiways
- · Concrete Roads
- Ports & hardstandings

#### **Description**

When applied to freshly placed concrete or polymer repair mortars, shrinkage associated with hairline cracking and crazing is greatly reduced. Forms a curing membrane efficiency index >90% when tested to BS7542. Available with aluminium flake, to provide maximum solar reflection.

#### **Standard Compliance**

ASTM C309.66

Department for Transport Specification for Highway Works Clause 1027

MoD DIO Specification 033 Clause 3.10.1 for Airfields

Independent test reports available upon









Designed for low environmental impact

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#### **SPRAYCEM 301**

POLYMER MODIFIED SPRAY APPLIED MORTAR. Spraycem 301 has been designed for machine applications using the dry process and is particularly suitable on large repairs to reinforced concrete structures which have been damaged due to reinforcement corrosion or frost attack. Complies with BD27/86 Compressive strength 55 - 65MPa Complies with EN1504-3 R3

Pack Size





Coverage Yield 84 x 25Kg bags per m<sup>3</sup>



Prepacked CEMENTITIOUS MORTAR for

with the requirements of HA specification

the repair of sections between 10mm -

50mm mainly in the horizontal plane.

Guaranteed low W/C ratio. Complies

Complies with EN1504-3 R4

**NUCEM MORTAR** 

BD27/86 Clause 6.

Coverage Yield 13 Litres

Pack Size

#### **ACROPAK HB40 MORTAR**

HIGH STRENGTH >45MPa MEDIUM BUILD LIGHTWEIGHT FIBRE REINFORCED MORTAR. Polymer modified cementitious mortar which requires the addition of clean water. The product is characterised by it's excellent bond strength and high abrasion resistance, making it ideal for patching or rendering; up to 50mm on vertical surfaces and up to 30mm overhead. Complies with HA specification BD 27/86 Clause 6. Complies with EN1504-3 R3

Pack Size



**NUCEM CONCRETE** 

Complies with EN1504-3 R4

Coverage Yield 12 Litres

Similar to Nucem Mortar but containing a

large granotype aggregate FOR SECTIONS

GREATER THAN 20mm. Complies with the

HA specification BD27/86 Clause 6.

Coverage Yield 14 Litres



#### •••••

Coverage Yield 14 Litres

**NUCEM PRIMER** 

Pack Size

**NUCEM HB MORTAR** 

HIGH BUILD LIGHTWEIGHT FIBRE

REINFORCED MORTAR designed for

the structural repair and restoration of

spalled or damaged concrete in the inverted

and vertical plane. For depths up to 100mm

vertical and 70mm inverted, with excellent

bond strength and waterproof properties.

HA specification BD 27/86 Clause 6.

Complies with EN1504-3 R3

Water dispersed CEMENTITIOUS EPOXY PRIMER TACK COAT for use with Acropak







#### **NUCEM EMULSION PRIMER**

•••••

Single Pack ACRYLIC, READY-TO-USE PRIMER, for application with Nucem or Acropak products or as a general purpose primer, where good bond strength is required.

Pack Size





Coverage Yield 4 - 8 m<sup>2</sup> per Litre



**DECK REPAIR RAPID** 

For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

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HB40 Mortar, Nucem HB Mortar, Nucem Mortar and Nucem Concrete. Also recommended for use when bonding new concrete to existing concrete, to ensure high interface bond strength.

Pack Size







Coverage Yield 3 - 6 m<sup>2</sup> per Kg

#### **DECK REPAIR RAPID**

POLYMER MODIFIED CEMENTITIOUS CONCRETE REPAIR MORTAR characterised by its high early strength development and rapid moisture loss. The material has been designed to comply with the requirements of the HA standard BD27/86 Clause 6 and is an ideal material for the repair of bridge decks and suspended slabs prior to waterproofing. Complies with EN1504-3 R4

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•••••

Pack Size





10 | Group 2: Concrete Repair & Technical Mortars

Coverage Yield 12.5 Litres

#### **NUFIX SBR**



BONDING & WATERPROOFING ADDITIVE. Styrene butadiene rubber latex designed to upgrade compresive and bonding strengths, as well as the waterproof properties of cementitious renders, screeds, mortars and concretes. Solids content 48%. Mix designs produce high quality srinkage compensated mortars, typically yielding strengths >40MPa

Pack Size











#### **NUPATCH MORTAR**

FAST SETTING REPAIR MORTAR. A pre-packed polymer modified, fast setting, fibre reinforced cementitious mortar designed to provide high early compresive strength development even under adverse conditions. Contains a specially selected latex bonding and waterproofing gauging liquid. >10mm Compressive strength 55MPa EN1504 Part 3 Class R3

Pack Size





Coverage Yield 11 Litres



## **NUPATCH COSMETIC GREY / WHITE / FSB**

Easy to use, finely filled, polymer modified, RAPID SET MORTAR with high adhesion and compressive strengths for permanent repairs. Available in Grey & White versions to enable cosmetic colour-matching. Ideal for MINOR DEFECTS and REPAIRS to in-situ concrete, precast units and kerbs. VOC free.

Complies with EN1504-3

Pack Size





Coverage Yield 3.7 Litres & 12.5 Litres













For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

#### **NUCEM HD FLOORSCREED**

Flow-applied, HEAVY DUTY SELF-SMOOTHING SCREED Laid from 5-25mm in one application; providing a smooth, dust free surface. Wearing surface for industrial and fork lift traffic. Complies with EN1504-3

Pack Size





Coverage Yield 14 Litres

## **NUPATCH CONCRETE**

A pre-packed polymer modified, fibre reinforced cementitious FAST SETTING REPAIR CONCRETE designed to give early strength development even under adverse conditions. Contains a specially selected latex bonding and waterproofing gauging liquid. >20mm

Compressive strength 55MPa EN1504 Part 3 Class R3

#### Pack Size







Coverage Yield 11 Litres





#### **NUCEM HD FLOORSCREED PRIMER**

Single pack polymer SEALER / PRIMER for use with Nucem HD Floorscreed. Economical in use and requiring dilution with clean water only.

Pack Size





Coverage Yield 50m<sup>2</sup> per Litre

#### **NUPATCH PRIMER**

Two component CEMENTITIOUS PRIMER TACK COAT, designed for use with Nupatch Mortar and Nupatch Concrete.

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Pack Size





Coverage Yield 2.5 - 3.5m<sup>2</sup> per Pack

•••••

#### **NUCEM SKIMCOAT**

POLYMER MODIFIED CEMENTITIOUS LEVELLING COAT with built-in flexibility and waterproofing properties. Ideal for the treatment of repaired concrete and the surrounding areas to give an overall uniform appearance.

Complies with EN1504-2

Pack Size





Coverage Yield 6.24m<sup>2</sup> @1mm

•••••

#### **EPICON FS MORTAR**

RAPID CURING EPOXY MORTAR. Allows concrete repairs to be carried out with the minimum of disruption. A primer is not required and the mortar will tolerate being applied to a damp substrate. Suitable for heavy duty industrial and highway structures. Complies with EN1504-3 R4

Pack Size



**EPIBEAR** 





Coverage Yield 2.5 Litres & 12.5 Litres

EPOXY BRIDGE BEARING MORTAR.

Designed specifically for bridge bearing

applications. Develops high strengths

'H'. Complies with EN1504-3 R4

pad levelling plinths and other load bearing

quickly even at low temperatures. Used in

conjunction with Epicon Primer/Tack Coat

•••••



Coverage Yield 12.5 Litres



**EPICON MORTAR** 

Complies with EN1504-3

floor screeds.

Pack Size

25 Kg

GENERAL PURPOSE HIGH STRENGTH

suitable for repairs where characteristics

required. Suitable for large area industrial

of excellent adhesion, high strength,

abrasion and chemical resistance are

EPOXY MORTAR. Extremely versatile and

Two component epoxy bond coat for use with Epicon Mortar, Resiset Corn and Epibear.



**EPICON FS MORTAR** 

#### **RESISET CORN**

High performance, solvent free EPOXIDE SCREED and RENDER designed for application to horizontal and vertical surfaces where properties of abrasion and chemical resistance, as well as high strength, are a requirement. Looks like artstone when instaled.



**EPIFLEX** 



Coverage Yield 8.3 Litres



Cold applied FLEXIBILISED, EPOXY

TRANSITION MORTAR designed for bridge

and car park joint transition strips. Excellent

adhesion to asphalt, concrete and metal

drainage channels, manhole frames and

to transition slots on mezzanine decks.

Complies with EN1504-3

Coverage Yield 10 Litres

and is moisture tolerant. Ideal for bedding

gullies. Provides a fully waterproof solution

## •••••

**EPIKERB** 

Pack Size

Pack Size

#### Coverage Yield 3 - 5m2 per Pack •••••

EPOXY BEDDING MORTAR. Enables the fixing of kerbs directly onto concrete or asphalt eliminating the need of a bedding channel or haunching. High bond strength to concrete, metal and asphalt substrates. Ideal for critical situations where permanent fixing is required.

Complies with EN1504-3 R4

Coverage Yield 9.7 Litres

Pack Size



Coverage Yield 2.2m<sup>2</sup> @ 5mm

#### **CONFIL MORTAR**

POLYESTER RESIN MORTAR used for small concrete repairs or as a bedding mortar where guick and rapid strength gain are required. Complies with EN1504-3 R3

•••••







Coverage Yield 11.8 Litres



For more information call +44(0)191 416 8360 or visit www.nufins.com



Pack Size

20 Kg

Designed for low environmental impact

12 | Group 2: Concrete Repair & Technical Mortars



## **DECK REPAIR RAPID**

High Strength & Rapid Set Multi-purpose Mortar.

Three times stronger than most concrete; durable and weather resistant





#### **System Benefits**

- Sets in 15 minutes; accepts vehicular traffic in 2 hours
- Rapid strength gain; minimum disruption to site operations
- Shrinkage compensated; low water/cement ratio
- Wearing course for HGV & forklift traffic Easy to mix & ideal for cold, damp situations (Winter)
- 3 times stronger than most concrete; durable and weather resistant

#### **Applications**

- Marine structures & dock sides
- · Bridge decks and parapets
- Rail network structures & platforms
- Heavy industrial plant floors
- Bus depots & service yards
- Emergency reinstatements to airfields & ports

#### **Description**

Cementitious polymer mortar, characterized by rapid strength development. Ideal for the repair of bridge decks to next day waterproofing or surface treatments. Designed to for all deck, yard & floor repair depths 10-150mm.\*

#### **Standard Compliance**

DMRB Highways Specification Specification BD27/86 Clause 6

Conforms to EN1504-3 Strength Class R4

\* For depths > 70mm simply add a 5 litre pail filled with pea gravel per 25Kg bag

Easy to mix with 2.5 to 3.0 litres of water to achieve a pourable self-compacting





## www.nufins.com









#### COVERCRETE



ANTI CARBONATION COATING which also provides a highly durable weather resistant surface. This water based protective coating is available in a range of attractive colours.

Complies with EN1504-2

Pack Size







Coverage Yield 4-8m<sup>2</sup> per Litre







**NUPROOF** 

Pack Size

**PROFLEX 'A'** 

HIGH BUILD, ELASTOMERIC

COATING designed to protect concrete

from the ingress of rain water and other

water-borne pollutants to minimise the

colours. Complies with EN1504-2

ALKALI RESISTANT RUBBERISED

BITUMINOUS EMULSION with excellent

Flexible at low temperatures and resists

softening. Ideal as a flexible waterproof

membrane on bridge abutments and

external walls prior to backfilling.

Complies with EN1504-2

adhesion to concrete and asphalt surfaces.

possibility of carbonation. Has exceptional

crack-bridging properties. Allows substrates

to breathe. Available in a range of attractive



Coverage Yield 2-5m<sup>2</sup> per Litre



Coverage Yield 6m<sup>2</sup> per Litre

**EPIGARD** 

Pack Size

NUSIL

**NUCRYL** 

Pack Size

CLEAR ANTI CARBONATION COATING.

excellent resistance properties that

protects substrates from aggressive

......

Two component resin extended EPOXY

COATING, characterised by its inbuilt flexibility, excellent adhesion and

resistance to water and a wide range of

structures. Complies with EN1504-2

Coverage Yield 4 - 6m<sup>2</sup> per Kg

**CONCRETE & MASONRY WATER** 

PROOFER. Designed to give maximum

protection from chemical and industrial

water repellent properties as well as provide

pollution to a wide range of surfaces. Nusil

chemicals. For bridge abutments, harbour

walls, chemical bunds and water retaining

•••••

atmospheric contaminants.

Complies with EN1504-2

A solvent borne ACRYLIC treatment with



#### **CLEARGARD**

Two component water based, low odour, polyurethane. CLEAR non-sacrificial ANTIGRAFFITI COATING for internal and external application which is non yellowing and weather resistant for the protection of a wide range of surfaces. Complies with EN1504-2

Pack Size







Single component MIGRATORY CORROSION

INHIBITOR. Penetrates concrete and other

layer to embedded reinforcement. Suitable

for bridges, car parks, coastal, commercial,

industrial and residential structures. Provides

extended service life for concrete affected by

porous substrates to provide a protective



Coverage Yield 5m<sup>2</sup> per Kg

**NUGARD MCI** 









Coverage Yield 2m<sup>2</sup> per Litre



## •••••

#### **STABILISING PRIMER WB**



High penetrating ACRYLIC PRIMER for use on friable or very porous concretes prior to the application of Covercrete, or Proflex 'A', or where additional bond strength is required.







carbonation and chloride attack.



Coverage Yield 0.27 Litres per m<sup>2</sup>



Pack Size

Coverage Yield 5 - 10m2 per Litre

Pack Size



Coverage Yield Refer to TDS

comforms to BS 3826:1969.

Complies with EN1504-2

## For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

## **EPIGARD**

**Heavy duty and flexible waterproof coating. Resistant to abrasion and chemical attack.** 





## **Description**

Two component high build solvent free epoxy coating, designed for industrial, chemical, agricultural and sewage treatment plants. Epigard provides long term protection for concrete and steel structures. Suitable for above and below ground applications.

#### **Standard Compliance**

Conforms to EN1504-2 Surface protection system for concrete.

#### **System Benefits**

- · Easily installed by brush or roller
- · Exceptional inter-coat bond strength
- · Low odour & suitable for confined
- · Inbuilt flexibility; 30% elongation
- · Long term protection
- · Resistant to agricultural slurry & sewage effluent
- · Resistant to a wide range of chemicals
- · Inert & non-hazardous
- · Protects against corrosion
- Prevents sulphate attack

#### **Applications**

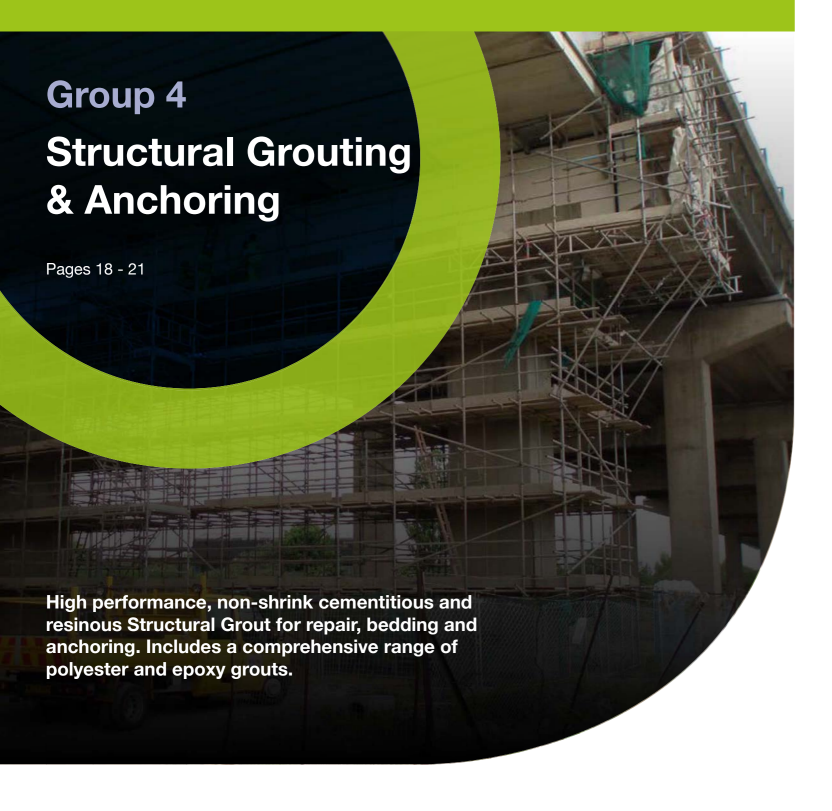
- · Concrete & Steel structures
- Bearing shelves on highway structures
- Abutments & wing walls
- · Coastal defenses, harbor walls & jetties
- Sewage treatment works
- Drainage channels, spillways & culverts
- · Oil refineries & chemical works







16 | Group 3: Concrete Protection Group 3: Concrete Protection | 17







#### **NUGROUT SUPERFLOW**

A high strength, FREE FLOWING, shrinkage compensated CEMENTITIOUS GROUT designed to cover the vast majority of grouting applications. For depths of 10 - 80mm Complies with EN1504-3

Pack Size





Coverage Yield 12.5 Litres

Pack Size

Coverage Yield 13 Litres



**NUGROUT HI-SPEC** 

Aston Material Services.

For depths of 5 - 75mm

A high strength, non-shrink, free flowing,

alkaline portland cement and non-reactive

aggregates. Meets the requirements of HA

CEMENTITIOUS GROUT based on low

Specification Clause 2601.4. Tested by

Complies with EN1504-3 & EN15043-6

#### NUGROUT FLOWABLE **CONCRETE**

FLOWABLE. SELF-COMPACTING MICRO CONCRETE containing non-reactive aggregates and low Na O content. Suitable for use where cathodic protection is in operation. Complies with the requirements of HA Specification BD27/86 Clause 4. Tested by Scientifics Group. For depths of 20 - 500mm (contact Technical Department for depths >300mm) Complies with EN1504-3

•••••

Pack Size



Coverage Yield 12.7 Litres



#### **CONFIL GROUT** (STANDARD & RAPID)

Polyester FREE FLOWING GROUT designed as a resin anchor for all types of bolts, rebar and fixings in horizontal planes. For sections >3mm to 20mm Complies with EN1504-6

•••••

Pack Size





Coverage Yield 2 Litres & 10 Litres

**EPICON GROUT RT** 

EPOXY RAILTRACK GROUT.

Coverage Yield 14.5 Litres

An economical pourable epoxy grout

specifically designed for deep sections

and voids including crane and rail track grouting. For depths of >25mm Complies with EN1504-4



## **CONFIL HP GROUT** (STANDARD & RAPID)

Polyester THIXOTROPIC resin ANCHOR GROUT designed for all types of fixing in vertical and inverted situations. Ideal for replacing corroded wall ties. For sections >3mm to 20mm Complies with EN1504-6



Pack Size



**EPICON GROUT L** 

For depths 20 -100mm.

Complies with EN1504-4

Coverage Yield 10.1 Litres

Coverage Yield 2 Litres & 10 Litres

**EPOXY GROUT. Three component** 

free flowing high strength grout.



## **EPICON GROUT M**

EPOXY GROUT. A lightly filled pourable grout for free flow gap grouting. For depths 5mm - 40mm. Complies with EN1504-4

•••••

**NUGROUT FLOWABLE CONCRETE** 









Pack Size

Designed for low environmental impact

For more information call +44(0)191 416 8360 or visit www.nufins.com



# NONUFINS

#### **EPICON GROUT S**

EPOXY GROUT. An unfilled grout for small gap and crack widths between 0.25 and 6mm. Also suitable for injection applications. Complies with EN1504-5







#### **EPICON INJECTION RESIN THIXOTROPIC**

THIXOTROPIC EPOXY INJECTION RESIN designed to flow freely while under pressure for cracks in walls and soffits. For gaps >0.1mm Complies with EN1504-5

Pack Size











#### **EPICON GROUT**

#### **EPICON INJECTION RESIN LV**

A low viscosity EPOXY INJECTION RESIN for injection into concrete, masonry and brickwork to consolidate the structure and prevent ingress of moisture. For gaps >0.1mm

Complies with EN1505-5

Pack Size







Coverage Yield 0.2 Litres & 0.9 Litres •••••





#### **EPICON INJECTION RESIN KIT**

A prepacked kit containing EPICON INJECTION RESIN and all ANCILLARY EQUIPMENT to enable small scale crack injection to be carried out by experienced operatives. Available in Low Viscosity or Thixotropic grades.

Kit includes 1kg epoxy grout. Will treat 10lm x100mm x 1mm cracking



Coverage Yield 0.9 Litres





**EPICON INJECTION RESIN** 

For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

# **EPICON GROUT RT**

**High Strength, Fast Setting Structural Anchoring & Precision Grout** 

**Product Focus** 





#### **System Benefits**

- · High compressive, tensile, flexural & bond strengths
- · High dynamic load bearing tolerance
- · High vibration resistance
- · Chemically resistant & waterproof
- Solvent free & non-shrink

#### **Applications**

- · Grouting in machinery & plant
- Anchoring holding down bolts & starter bars
- Parapet rail & post fixing
- · Under-baseplate & heavy crane rail
- Production of bridge bearing plinths

#### **Description**

High performance non-shrink epoxy grout. Designed for a wide range of fixing applications, where mechanical properties including high early strength gain and high pull out force are required. Free flowing and self-compacting, with controlled exotherm for deep section applications.

#### **Standard Compliance**

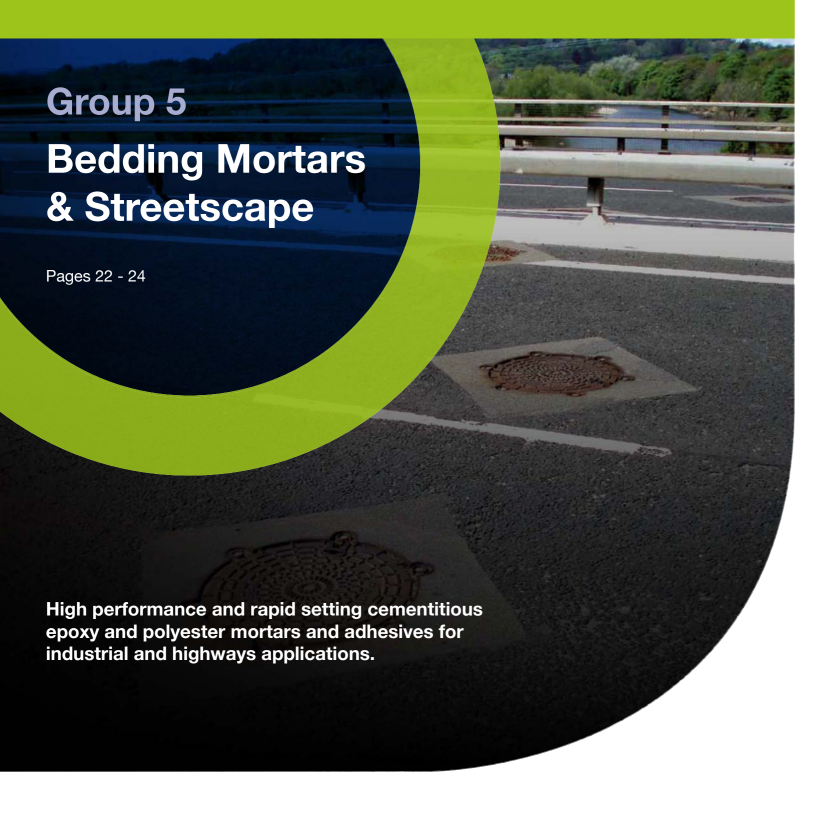
EN1504 Part 4 Structural Bonding EN1504 Part 6 Anchoring Reinforcing Steel Bars











#### **EPIBEAR**

EPOXY BRIDGE BEARING MORTAR. Designed specifically for bridge bearing pad levelling plinths and other load bearing applications. Develops high strengths quickly even at low temperatures. Used in conjunction with Epicon Primer/Tack Coat 'H'. Complies with EN1504-3 R4

Pack Size





Coverage Yield 8.3 Litres

#### **EPIFLEX**

Cold applied FLEXIBILISED, EPOXY TRANSITION MORTAR designed for bridge and car park joint transition strips. Excellent adhesion to asphalt, concrete and metal and is moisture tolerant. Ideal for bedding drainage channels, manhole frames and gullies. Provides a fully waterproof solution to transition slots on mezzanine decks. Complies with EN1504-3

Pack Size



Coverage Yield 10 Litres

#### **BLOCKSEAL STANDARD**

•••••

Solvent borne CLEAR POLYURETHANE SEALER designed to protect concrete surfaces, and stabilise jointing sand between BLOCK PAVING units. Complies with EN1504-2

Pack Size



Coverage Yield 3m<sup>2</sup> per Litre

#### **EPIKERB**

EPOXY BEDDING MORTAR. Enables the fixing of kerbs directly onto concrete or asphalt eliminating the need of a bedding channel or haunching. High bond strength to concrete, metal and asphalt substrates. Ideal for critical situations where permanent fixing is required.

Complies with EN1504-3 R4

Pack Size



Coverage Yield 9.7 Litres

#### **NUPATCH BEDDING MORTAR**

RAPID SETTING BEDDING MORTAR characterised by its rapid strength development which enables work to be carried out with the minimum of disruption. Ideal for the bedding and raising of manhole frames, fixing of street furniture and as a rapid setting repair mortar. Complies with HD 27/04 3.11N/mm<sup>2</sup> @ 2 hours. Complies with EN1504-3 R4

.....

**HI SPEC PAVING BEDDING** 

BONDING BEDDING MORTAR. Hi-Spec

Paving Bedding Mortar is designed for

bedding of concrete, stone and granite

elements. The system is suitable for use on

pedestrian or vehicular trafficked areas and

HIGH STRENGTH HYDRAULIC

complies with BS7533.

Coverage Yield 13 Litres

Complies with EN1504-3 R4

Pack Size



**MORTAR** 

Coverage Yield 10 Litres



Coverage Yield 12 Litres

development.

Pack Size

## **HI SPEC PAVING JOINTING MORTAR**

**CONFIL BEDDING MORTAR** 

RAPID SETTING POLYESTER MORTAR

development which allows work to be

manhole frames, fixing of street furniture

Available in summer and winter grades. Complies with HD27/04 3.11 20N/mm<sup>2</sup> @ 2 hours

••••

carried out with minimum disruption.

Ideal for the bedding and raising of

and as a rapid setting repair mortar.

Pack Size

Coverage Yield 11.2 Litres

**NUPATCH BEDDING MORTAR HA104** 

RAPID SETTING BEDDING MORTAR

Complies with HA 104/09 6.1 for Bedding

characterised by its rapid strength

of Chamber and Gully Tops.

Complies with EN1504-3 R4

characterised by it's rapid strength

HIGH STRENGTH HYDRAULIC BONDING MORTAR. A pourable cementitious joint mortar typically used for filling joints between concrete, stone and granite elements. The system is suitable for use on pedestrian or vehicular trafficked areas and complies with BS7533. Complies with EN1504-3 R4

•••••

**Pack Size** 



Coverage Yield 13 Litres



For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

Group 5: Bedding Mortars & Streetscape | 23



## **EPIFLEX**

**Flexibilised Non Shrink Epoxy Resin Transition & Nosing Mortar** For Ironwork in Slabs & Carriageways





For more information call +44(0)191 416 8360 or visit www.nufins.com

#### **Description**

EPIFLEX cold applied transition mortar, characterised by inbuilt flexibility and ability to withstand extreme traffic loading. Waterproof and fuel resistant, with excellent adhesion to porous and non-porous materials. Absorbs and distributes dynamic stress loading evenly between asphalt, metal and concrete. May be used with Confil Bedding Mortar rapid set resin bedding mortar when setting manhole covers and channel drains on.

When installed correctly, Nufins' innovative solution to collapsed manhole covers and channel drains provides zero maintenance for 20 years!

#### **Standard Compliance**

EN1504-3 Concrete Repair

## **EPIFLEX** The Technical Solution To Ironwork Reinstatement

#### **System Benefits**

- Resin rich; no primer required
- Tolerant to damp installation conditions
- Pour applied; self-compacting &
- Excellent adhesion to concrete, stone, asphalt and metal
- Chemical resistant; resistant to frost, road salts and fuel oil
- Extremely low Modulus of Elasticity
- Waterproof; ideal for mezzanine decks

#### **Applications**

- · Car park and bridge joint transition
- Filling slots and joints in concrete, stone and granite elements
- · Highways, car park decks, airfields & port facilities
- Production areas and distribution





## www.nufins.com





#### **UNISEAL 150**

One part low modulus POLYURETHANE SEALANT for sealing of movement joints in civil and building structures. Available in Black or Grey. Conforms to EN15651

Pack Size



12 Sachets (7.2 Litres) per box



Coverage Yield Gun Grade; refer to TDS

..........

#### **UNISEAL PRIMER P2**

Single component polyurethane primer. Use in conjunction with Uniseal 150, Uniseal 200/90 Coldpour & Uniseal 280.

Pack Size



1 Litre per 30 Litre Sealant



Coverage Yield Approx. 5m<sup>2</sup> per Litre

•••••

#### **NUCELL 50**

Fine cell, cross-linked, closed cell POLYETHYLENE FOAM CORD. High performance joint filler & backing rod.









#### **UNISEAL 200/90 COLDPOUR**

High performance FUEL RESISTANT SEALANT specifically developed for sealing contraction and expansion joints in concrete paved areas, roads, bridge decks and airfield runways. Available in Black or Grey. Conforms to BS5212 & BSEN14188

Coverage Yield Pouring Grade; refer to TDS

..........







PRIMER

**UNISEAL 280** 



Gun Grade | Pouring Grade; refer to TDS

**BITUSEAL & BITUSEAL** 

HOT POURED RUBBER/BITUMEN

SEALANT for use as a horizontal sealant in

concrete pavements. Conforms to BS2499.

Potable water grade high density cross-

easy to cut. 1000 x 2000mm Sheet

10 x 1000 x 2000 mm

15 x 1000 x 2000 mm

20 x 1000 x 2000 mm

25 x 1000 x 2000 mm

linked, closed cell. POLYETHYLENE SHEET.

•••••

High performance joint filler. Rotproof and

..........

A two component POLYURETHANE

resistance. Available in Black or Grey.

SEALANT with excellent chemical

#### **EPICON ARG**

Two component RAPID CURING, flexibilised Epoxy joint sealant, where rapid reinstatement or SAME DAY TRAFFICKING is essential. Ideal for runways, carriageways, rail crossings, platforms, dock areas, tidal zones, bus stations and shopping malls. FUEL and CHEMICAL RESISTANCE CURES at LOW TEMPERATURES down to 2°C. Available in Black or Grey.

Pack Size



2.1 Litres per pack

•••••

Coverage Yield 2.1 Litres



Coverage Yield 20 Litres

**NUCELL 500** 

Pack Size

#### **NUCELL 200**

CLOSED CELL POLYETHYLENE JOINT FILLER for use as an expansion joint filler in blockwork and concrete where a readily compressible low load transfer joint filler is required.

Sheet Size

15 x 1000 x 2000 mm

20 x 1000 x 2000 mm 25 x 1000 x 2000 mm



•••••

## For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

## **Product Focus**



**System Benefits** 

· Permanently flexible

Excellent acoustic ratings

· Resistant to sewage effluent

· Movement joints in concrete,

Perimeter pointing around window &

· Vertical joints in columns & perimeter

Parapet walls on highway structures

· Coastal defences, harbour walls

masonry & blockwork

Water treatment works

· 25% total joint movement

**Applications** 

door frames

Acoustic jointing

& promenades

One part therefore easy to apply

Excellent resistance to weathering

Suitable for vertical & horizontal use

## **UNISEAL 150**

#### **High Performance Low Modulus Polyurethane Sealant**





For more information call +44(0)191 416 8360 or visit www.nufins.com

#### **Description**

One part low modulus polyurethane sealant specifically developed for sealing of contraction and expansion joints in civil engineering and building structures.

#### **Standard Compliance**

Conforms to EN 15651-1

#### **Standard Colours**













•••••







#### **CONSEAL SILICATE**



CONCRETE SURFACE DUSTPROOFER. A concentrated aqueous chemical solution of metallic silicates which when diluted with water deeply impregnates cement bound floors hardening the matrix and rendering them dust free. A simple and economical treatment for warehouses, factory and industrial premises.

Pack Size

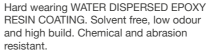






Coverage Yield 6 - 8m<sup>2</sup> per Litre

#### **HYDROCOAT**



•••••

Available in a range of attractive colours. Complies with EN1504-2



Coverage Yield 4 - 6m<sup>2</sup> per Kg





#### **HYDROCOAT**

## **CONSEAL ACRYLIC**



CLEAR ACRYLIC WATER BASED SEALER characterised by its hardness, abrasion resistance and water resistance. Suitable for vertical and horizontal concrete

Complies with EN1504-2

Pack Size



Coverage Yield 6 - 8m<sup>2</sup> per Litre

#### Pack Size



•••••

EPOXIDE PIGMENTED SCREED.

Episcreed is a high performance, solvent

free epoxide screed for application to

concrete floors where properties of high

strength and abrasion/chemical resistance

are required. Suitable for applications within

engineering, chemical plants, plating shops, laboratories, loading bays in breweries,

wide variety of chemicals.

Complies with EN1504-2

**CONSEAL URETHANE** 

CLEAR single pack moisture curing

POLYURETHANE SEALER for long term

protection of concrete floors. Protects

against ingress of dirt, oil, grease and a

**EPISCREED** 

#### **EPISEAL SF**

••••

HEAVY DUTY, EPOXY RESIN SEALER and COATING. Solvent free, high build and abrasion resistant. For maximum protection against chemicals. Available in a range of attractive colours and in clear. Complies with EN1504-2

Pack Size



**EPIPRIME** 

with kiln dried sand.

Coverage Yield 5 - 6m2 per Kg

**Pack Size** 

Coverage Yield 5 - 7m2 per Kg

SOLVENT FREE EPOXY PRIMER. An epoxy

based primer/sealer designed to provide

of resinous flooring systems. Epiprime is

solvent free and provides a long duration

of tackiness to enhance the strength of the

adhesive bond. Epiprime may also be used

•••••

as a levelling "scratch-coat" when mixed

exceptional adhesion for a wide range



Coverage Yield 6 - 8m<sup>2</sup> per Kg

dairies etc.

Pack Size

#### **EPICON DSP**

HIGH PERFORMANCE SURFACE PRIMER. Epicon DSP is a solvent free adhesion promoter for use in difficult conditions where a more conventional primer may not give adequate performance, providing a moisture barrier tack coat to green or damp concrete and as an excellent anti-corrosion protection primer for steel.







Coverage Yield 2 - 3m<sup>2</sup> per Kg

For more information call +44(0)191 416 8360 or visit www.nufins.com



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Group 7: Industrial Flooring | 29

•••••



## **EPISEAL SF**

Hard-wearing solvent free epoxy floor coating for commercial and industrial applications.





For more information call +44(0)191 416 8360 or visit www.nufins.com

#### **Description**

Two component high build epoxy, designed to seal, dustproof and protect concrete floors and walls.

Low odour makes Episeal SF ideal for use in abattoirs, dairies, breweries, bakeries, food preparation and processing areas, where non-taint is essential. Accepts pedestrian & fork lift truck traffic.

Available in Clear, Blue, Tile Red, Light Grey & Mid Grey

Conforms to EN1504-2 Surface protection system for concrete.

**Standard Compliance** 

## System Benefits

- · Easily installed by brush or roller
- Suitable for walls & floors
- Low odour; suitable for public areas & confined spaces
- Excellent chemical & abrasion resistance
- Dusting eliminated, along with the associated hazards
- Enhanced aesthetics & reduced maintenance costs
- Anti-slip achieved by incorporating quartz sand
- 100% solids content; hardwearing & long lasting

#### **Applications**

- Aircraft hangars, highways, rail
   & marine
- Animal enclosures, pens & kennels
- · Distillers & soft drink manufacturers
- · Silos, tanks & water containment
- Production lines & clean rooms
- · Warehouses & showrooms
- Washdown booths
- Loading bay platforms
- Basements





## www.nufins.com

## **Group 8**

High Friction
Surfacing &
Waterproof
Coatings

Pages 31 - 33

MMA, PU and epoxy resin body-coats, designed to achieve anti-slip and waterproof surfaces with exceptional durability to carpark decks, footways, balconies and ramps. Suitable for wood, steel and concrete decks. Complimented by cold-applied and rapid curing, linemarking paint.







**System Benefits** 

minus 5°C

wearing course

**Applications** 

access ramps

concrete floors

multi-story car parks

· Fast set; can be trafficked in two hours

· MMA resin; tolerates application at

100% effective waterproof & durable

· Lightweight alternative to mastic

· Low viscosity; penetrating crack

Carriageways, bridge decks &

Walkways, footbridges & disabled

Typically used on rail platforms

 Warehouses, production zones Sealer/decorative coating for

#### TREDSEAL PRIMER

Low viscosity cold-curing 3-component methacrylate resin primer, with rapid curing properties.

Pack Size







Coverage Yield 0.2 - 0.4kg/m<sup>2</sup>

## **EPIGRIP**

Solvent free RESIN EXTENDED EPOXY COATING, which provides a first class ANTI-SKID SURFACE by incorporation of slip resistant aggregate. Ideal for bridges, ramps and walkways. Low odour and suitable for use in confined spaces. (Aggregate not included in pack price). Complies with EN1504-2

......

Pack Size





Coverage Yield 4 m<sup>2</sup> per pack @ 1mm



#### **URADECK BC**

For more information call +44(0)191 416 8360 or visit www.nufins.com

#### TREDSEAL RESIN

Tredseal Resin (body coat) is a highly adaptable methacrylate resin surfacing system designed to provide an anti-slip wear resistant waterproof topping for concrete, steel and asphalt. (Aggregate not included in pack price). Complies with EN1504-2

Pack Size





Coverage Yield 3.6kg/m<sup>2</sup> @ 2mm per pack



#### **URADECK BC**

Two component POLYURETHANE BODY COAT characterised by its inbuilt flexibility even at low temperatures, with excellent adhesion to concrete, steel and asphalt. Use with aggregates to provide ANTI-SKID SURFACING.

(Aggregate not included in pack price). Complies with EN1504-2

Pack Size









#### 21m<sup>2</sup> @ 1mm / 25kg •••••

#### XYLENE

SOLVENT THINNER used for addition to Nucoat UVS, in order to assist with application.

Pack Size 20 L



#### Coverage Yield As Required •••••

#### TREDSEAL FINISH

A methacrylate based surface sealer designed to provide a hard wearing coating for aggregated surfaces. In addition to improving the abrasion resistance of the Tredseal system it also extends its service life and provides a decorative finish. Complies with EN1504-2

Pack Size







Coverage Yield 0.5kg/m<sup>2</sup>

#### **NUCOAT UVS**

A POLYASPARTIC FINISH COAT, providing a decorative resin encapsulation for non-slip aggregate. Tough, hard wearing and weather resistant. May be installed as a rapid-curing and protective coating onto concrete or painted surfaces. Complies with EN1504-2

Pack Size





Coverage Yield 0.2 - 0.4kg/m2 over painted surfaces. 0.7kg/m<sup>2</sup> over 0.3-1mm aggregate

•••••



#### **MMA LINEMARK**

ACRYLIC LINE MARKING PAINT for application to a wide range of surfaces, offering excellent colour stability and rapid cure. Available in Hazard Yellow and White.

#### Pack Size





Coverage Yield 0.3m2 - 0.5m2 per Kg

•••••

## TREDSEAL SYSTEM

**Combined Waterproofing & High Friction Surfacing** 

**Description** 

temperature.

Tredseal is a fast-curing anti-slip Acrylic resin system, designed for application to concrete

and asphalt substrates. This tough, flexible

time and fast return to service, even at low

and hard wearing anti-slip surfacing is

ideal for steel platforms. Easily mixed

and installed, with minimal possession



## For more information call +44(0)191 416 8360 or visit www.nufins.com

## **Standard Compliance**

EN1504 - 2 Concrete Surface Protection System

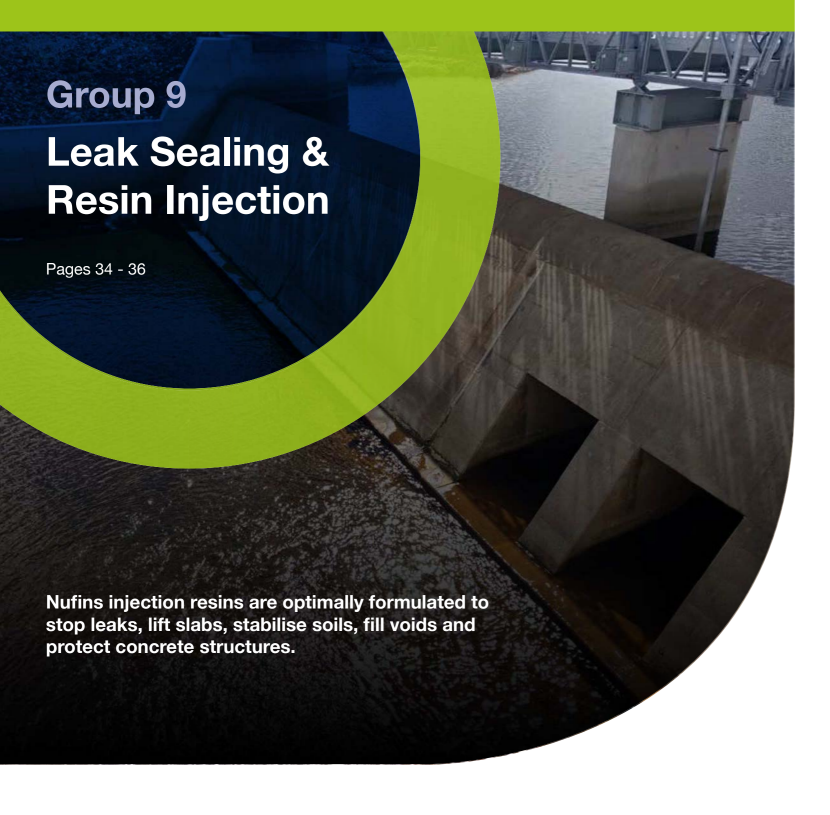
Condition (PTV)

Dry & Wet (water) 36+ low slip potential











Low viscosity, hydrophilic polyurethane resin that reacts with water and expands to form a closed cell, tough watertight flexible foam. Typically injected under pressure to seal actively leaking joints and cracks in concrete structures, including hairline cracks. It can be used with jute fibre (oakum) to seal wide gaps, cracks and defects.



•••••

(CATALYST 910 & 920)

Prime Kat is our proprietary catalyst

including Prime Flex 910 & 920.

used to adjust the reaction time of Nufins

hydrophobic polyurethane injection resins,

Coverage Yield As Required

PRIME KAT



Pack Size

Coverage Yield As Required

**PRIME FLEX 910** 

mass. Requires catalyst.

Single-component polyurethane used

hydrophobic, super low viscosity,

for soil stabilisation and void filling. It is a

water-activated polyurethane with variable

set time that forms a rock hard, watertight

## **KICK FAST** (CATALYST 910 & 920)

Kick Fast is the catalyst needed when a injection resins.





Pack Size

Pack Size

18.9 L

Coverage Yield As Required

#### **VANDEX WATERPLUG**

Ready to use rapid setting water-stopping mortar. Stops running water.

•••••

Pack Size



Coverage Yield 7 Litres

very fast set time is required when using Prime Resins' hydrophobic polyurethane

•••••

Pack Size



Coverage Yield As Required

#### **EPICON INJECTION RESIN LV**

A low viscosity EPOXY INJECTION RESIN for injection into concrete, masonry and brickwork to consolidate the structure and prevent ingress of moisture. For gaps >0.1mm

•••••

Complies with EN1505-5



For more information call +44(0)191 416 8360 or visit www.nufins.com



Coverage Yield 0.2 Litres & 0.9 Litres

Coverage Yield 0.2 Litres & 0.9 Litres

#### **PRIME FLEX 920**

Single-component polyurethane used for void filling, curtain grouting, and sealing high-flow gushing leaks, including wide gaps and cracks in structures not subject to movement. It is a hydrophobic, low viscosity, water-activated polyurethane with variable set time that forms a rigid, rock hard, watertight mass. Requires catalyst.

Pack Size





Coverage Yield As Required

#### **OIL FREE OAKUM**

BIODEGRADABLE GUSH CONTROL Nufins oakum is a fibrous twisted jute rope. It is used in conjunction with our hydrophilic resins to seal leaking joints. Nufins oakum is dry and oil-free to ensure maximum absorption of hydrophilic resin.

•••••





Coverage Yield Approx. 83 litres of hydrophilic resin will saturate a 23kg box of oakum (17 litres for 4.5 kg box) •••••

#### **EPICON INJECTION RESIN THIXOTROPIC**

THIXOTROPIC EPOXY INJECTION RESIN designed to flow freely while under pressure for cracks in walls and soffits. Complies with EN1504-5







•••••





## **PRIME FLEX 920**

**Hydrophobic, low viscosity, highly expansive, water** activated polyurethane.





#### **System Benefits**

- Controllable reaction times and swell rates
- Single component pump
- Watertight seal
- Consolidates loose soil

#### **Applications**

- Basement leak sealing
- Seawall stabilisation
- · Airport runway stabilisation
- Highways, road and bridge stabilisation

#### **Description**

Prime Flex 920 is a single-component, 100% solids polyurethane injection resin used to seal high flow leaks, including wide gaps in concrete, where the structure is not subject to movement. This hydrophobic, low viscosity polyurethane reacts with water and expands to form a closed cell, watertight, rigid foam.

#### **Standard Compliance**

Conforms to EN1504-5 & BS6920





## www.nufins.com







#### **BRICKBOND**

Two component EPOXY BONDING PASTE, neutral in colour. Suitable for bonding all types of cut bricks for specified angles or shapes. Complies with EN1504-4

Pack Size





Coverage Yield 10m<sup>2</sup> @ 1mm per pacl

.....

#### **EPIBOND**

EPOXY GAP FILLING ADHESIVE. A two component, solvent free epoxide bonding paste, for use where high bond strengths are required. Ideal for bonding cementitious materials, stone and brick-slips as well as non-porous materials such as granite and metal. Complies with EN1504-4

Pack Size



NUWASH





A powerful SOLVENT CLEANER used to

clean all tools and equipment which have

been in contact with resin based materials.

Coverage Yield 3.5 Litres & 7 Litres







#### **TIMBERGRADE**

Rapid setting, easy to use two pack WOOD FILLER. The ideal solution for knots, splits, shakes, dents and all surface imperfections, as well as rectification in all types of joinery work. Available in a range of timber shades. Extra tubes of hardener available.

Pack Size





Coverage Yield 0.8 Litres









Coverage Yield As Required

•••••



•••••

**BRICKBOND** 

For more information call +44(0)191 416 8360 or visit www.nufins.com

**BRICKBOND** 



Designed for low environmental impact

## **Product Focus**



## **EPIBOND**

**Epoxide Resin Gap Filling Adhesive. Bonding Construction Materials & Permanent Fixings** 





#### For more information call +44(0)191 416 8360 or visit www.nufins.com

#### **System Benefits**

- Epoxy based adhesive; exceptionally high bond strength
- Simple 1:1 by volume mix ratio; no
- · Resin rich; no primer required
- · Grey in colour; matches concrete
- Thixotropic; for horizontal & vertical applications
- · Versatile use; trowel applied or gunnable
- · Resistant to a wide range of chemicals
- · Waterproof & non-shrink

#### **Applications**

- Bonding precast units & brick slips
- Bonding aggregates to precast panels
- · Fixing paving elements & bricks
- · Bonding steel to steel or concrete
- Repairs to cracks & pipe fractures

#### **Description**

Solvent free, two component bonding paste for use where exceptionally high bond strengths are required. Designed for cementitious materials, stone and brick, as well as non-porous materials such as granite and metal. Epibond may be used for thin bed bonding of paving elements in pedestrian and vehicular trafficked areas.

#### **Standard Compliance**

EN1504 Part 4 Structural Bonding





Group 10: Adhesives & Cleaning | 39 38 | Group 10: Adhesives & Cleaning



# **THIXOTROPIC**

Two component THIXOTROPIC EPOXY RESIN ADHESIVE - for application by gun or spatula.

**EPICON INJECTION RESIN** 







Coverage Yield - 0.2 Litres & 0.9 Lit







CHEMCLEAN

ACID CLEANER, ideal for the removal of all cement based contamination and rust from a wide range of surfaces.

#### Pack Size









Coverage Yield As Required

#### **ECOFLUSH**

REUSABLE. BIODEGRADABLE PUMP FLUSH. Eco Flush is a low-toxicity, non-chlorinated, non-flammable solvent formulated for flushing and cleaning Prime Flex polyurethane injection resins out of injection pumps and hoses.

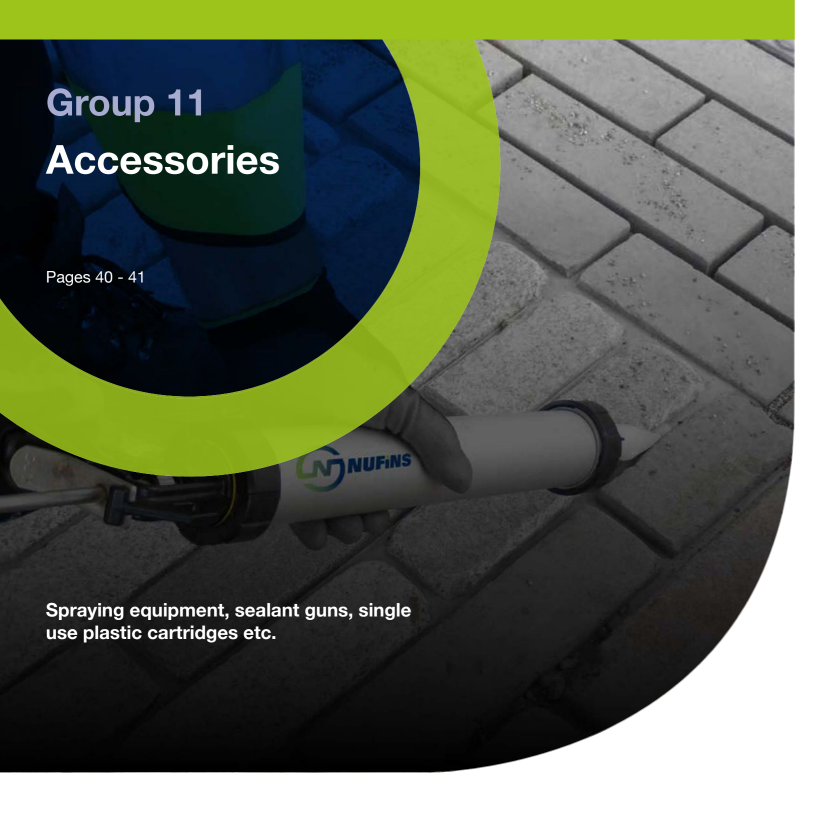
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•••••

#### **Pack Size**



Coverage Yield As Required



#### PLASTIC SPRAYERS (5 OR 10 LITRES)

HEAVY DUTY SPRAYERS with brass lance and trigger assembly. Suitable for application of Chemlease and Chemcure products and Topface Retarders. Spares readily available.

•••••

#### **CARTRIDGE GUN (320CC)**

Suitable for standard size cartridges.

......

#### **CARTRIDGES (320CC)**

Suitable for resin injection products. Complete with nozzle and plunger.

......

#### **CARTRIDGE GUN (1 LITRE)**

LARGE CAPACITY CARTRIDGE GUN, available with spare cartridges. Suitable for injecting Resin Grouts, Epicon ARG and Epibond.

#### **CARTRIDGES (1 LITRE)**

1 LITRE CARTRIDGES for the 1 liter cartridge gun. Complete with nozzle and plunger.

#### **BARREL GUN T2**

Suitable for applying Uniseal 150.

#### **HELICAL MIXER**

80mm diameter SPIRAL STRIKER to fit slow speed drills. Suitable for mixing a wide range of Nufins products.

#### **GATE PADDLE MIXER**

Suitable for mixing Epicon ARG and other Nufins products.

# INJECTION PACKERS (10mm & 13mm)

#### **FOLLOWER PLATE**

#### **DRUM TAP BRASS**

For more information call +44(0)191 416 8360 or visit www.nufins.com



Designed for low environmental impact

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## www.nufins.com

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	ESTIMATING GUIDE FOR SEALANTS								CONVERSION TABLE			
Joint V	Joint Width (mm) x Joint Depth (mm) x Length (LM) = Quantity in Litres.					LM) = Q	uantity ir	Imperial to Metric	To convert multiply by			
	1000							Cu yards to cu metres	0.7646			
								Miles to kilometres	1.609			
Examp	Example: Joint Width 20mm Joint Depth 10mm Joint Length 20LM $ \frac{20 \times 10}{1000} \times 20 = 4 \text{ litres} $							Gallons to litres	4.546			
								Pounds to grams	453.6			
	mm = millimetres LM = Linear Metres							Pounds to kilograms	0.4536			
									Tons to kilograms	1016.00		
									Litres to cu metres	0.001		
	ESTIMATING GUIDE FOR GROUTS							Cu metres to litres	1000			
\/-								°C to °F	$= x 9; \div 5; + 32$			
VC	Volume of grout (cc) required per hole for 100mm bond length.  These figures are for guidance only.						ona ieng	°F to °C	= - 32; x5; ÷ 9			
HOLE Dia (mm)	)			Bar Dian		1)	<u> </u>		Inches to centimetres	2.540		
` '	12	16	20	25	32	38	45	50	Sq inches to sq centimetres	6.452		
16	11	-	-	-	-	-	-	-	Cu inches to cu centemetres	16.39		
20	24	15	-	-	-	-	-	-	Cu inches to litres	0.01639		
25	46	35	22	-	-	-	-	-	Feet to metres	0.3048		
32	84*	74	60	39	-	-	-	-	Sa feet to sa metres	0.0020		

Sq feet to sq metres

Cu feet to cu metres

Sq yards to sq metres

Yards to metres

113\*

38

45

50

65

75

78

198\* 178\* 140\*

99\*

154\* 132\*

40

95

291\*

- -

100 58

251\* 196\*

395 340\*

151

295\*

55

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0.0929

0.02832

0.9144

0.8361

<sup>\*</sup> Confil Grouts are not recommended for use.



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