Your confidence... is not a coincidence!

FLOORING PROTECTION

WATERPROOFING & INSULATION

REPAIRING MATERIALS

SPECIAL PAINTS
Modern Development for modern increasing market needs

NEOTEX SA has been involved in the field of construction materials and building chemicals since 1959. During all these years, the corporate strategy has been to differentiate quality-wise. The success stories from the past have granted us an established presence in the whole spectrum of the market: building materials wholesalers, technical companies, architect offices, big contractors, retailers, factories, institutions, shipyards, etc. in the export markets and all over Greece. Now, entering our sixth decade of operation, we still have as our main concern the customer’s satisfaction.

Nowadays, NEOTEX SA has a multi-level activity (production, exports, imports) in order to serve the best possible way the needs of the market. We are differentiated not only in quality, but also innovation and technical support and enjoy long-term relations with customers, employees & suppliers.

NEOTEX SA headquarters are located in the new joint plant and distribution centre in the Industrial Area of Mandra, Attica. These ultra-modern facilities have been completed in 2007 and, according to the requests of European legislation for safety and hygiene, the new installation consists of state of the art environmentally friendly premises meeting the requirements for certified products (CE, low VOCs, food and beverage, etc). Moreover, the plant has been equipped with new machinery that increased significantly the capacity both on existing highly recognized products and on innovative formulations. In addition, we have our own presence in Northern Greece with our Branch and warehouse located in the area of Thessaloniki and our retail shop & warehouse along with the composite materials administration located in the centre of Athens.

Our export partners and representatives, apart from purchasing an innovative, competitive, qualitative and wide range of products, have the benefit of a constant technical & commercial support by our specialists along with modern brochures, attractive packing, illustrious posters, application samples, materials and leaflets stands and many other promotion supporting actions from our company.
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<td>Neorep® Rapid</td>
<td>Neostop®</td>
<td>Ferrorep*</td>
</tr>
<tr>
<td>Can be enriched with REVINEX</td>
<td>Protection of steel reinforcement</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>In cases there is need for faster drying time (20-30min)</td>
<td>Penetrates into smaller gaps/cracks</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Water-leaking sealing</td>
<td>Ideal to be used underwater</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Joints</td>
<td>Can be overpainted with water-based paints</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Boats</td>
<td>For joints up to 5cm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Bonding of metal, wood, concrete, ceramics, plastic, etc</td>
<td>Very strong bonding old to new concrete</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
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<td>In terracotta colour</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>Jointex®</td>
<td>Eurofiber®</td>
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</tr>
<tr>
<td>As a primer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Polypropylene fibres for strengthening</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Gypsum boards, Cement boards</td>
<td>Neotex® Ntp &amp; Tape</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Waterproofing, adhesion, elasticity</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Excellent adhesion, elasticity and can be over-painted</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Special reinforcement for water-proofing paints</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Waterproofing paint, creates elastic membrane and covers haircracks</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Porobeton, Cement blocks</td>
<td>Neocryl®</td>
<td>Neocryl® TS</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Concrete walls</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Improvement of adhesion and waterproofing for paints</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Offers waterproofing, adhesion, elasticity</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Silatex® Extra to reinforce cracks and gaps</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Seaside or industrial areas. Remarkable durability, no need of primer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Reduces by 30% the energy consumption</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Interior use</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Exterior use</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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</table>
1. Epoxy floorings

Neopox® Special

Description
Two-component epoxy paint

Fields of application
• Industrial, garage or shop floors
• Metallic, concrete or cement-based storage tanks
• Swimming pools, boats, metallic structures under sea water and indoors

Properties & advantages
• Withstands temperatures between -50°C and 140°C
• Significant adhesion on cement surfaces
• Excellent resistance to water, sea water, alkalis, petroleum derivatives, industrial atmosphere and adverse weather conditions
• Resistance to dilute acids, detergents and high abrasion resistance
• No need of primer (except metallic surfaces)
• Great variety of standard colours

Technical Characteristics
• Appearance: Gloss
• Density (A+B): 0.98 - 1.25 g/cm³
• Mixing ratios (weight prop.): 75A: 25B coloured product, 70A:30B transparent product
• Taber abrasion (CS 10/1000/1000): 57mg
• Spreading rate: 3-4 m²/kg, for 2 coats
• Drying time: 2-3 hours at 25°C
• Dry to recoat: after 6 - 24 hours
• Walkability: 24 h (the coating hardens totally after 7 - 10 days)

Standard colours
Tailor-made shades can be produced for a certain quantity, upon special arrangement

Packing
Sets of 1kg, 5kg and 10kg tin cans (components A&B have fixed weight proportion)

VERSIONS
• Neopox® Winter: special solvent-based version to be applied in low temperatures or high humidity environment
• Neopox® Mat: more economic version with mat appearance
• Neopox® Special Primer 1225: anticorrosive primer for metallic surfaces.
• Neopox® Primer AY: Anti-osmotic solvent-less primer that offers a permanent solution to floors with rising moisture
• Neopox® Coal Tar: epoxy paint, that shows increased durability to pollutants (e.g. water treatment facilities)
• Epoxol® Floor Elastic: special innovative version for uses that demand high elasticity (e.g. fridges) and certified for direct contact with food & beverages

AUXILIARY
• Neoglit: Fine-cut sparkling flakes for tasteful transparent or pale techniques. They grant unique resistance and compatibility with our epoxy paints and systems. Indicative uses: epoxy floors, modern architectural wall or wood paintings, ornaments, boat fittings. Available in variety of impressive colours.
1. Epoxy floorings

**Neopox® W**

**Description**
Two component water-based epoxy paint.

**Fields of application**
- Floors and walls of factories, shops, laboratories, stairs, slaughter-houses, garages, water-tanks and on asphalt
- Indoor areas, where solvent fumes are undesirable (e.g. wine & food stores, factories, bathrooms
- Metallic surfaces and damp (fresh) concrete surfaces

**Properties & advantages**
- Environmentally friendly
- Easy to apply / quick-drying
- Resistant to water, alkalis, detergents, diluted acids and many solvents
- Significant adhesion on cement surfaces
- Good abrasion, yellowing & strength resistance
- Doesn’t contain any solvents (0% V.O.C. content) nor benzyl alcohol
- Certified for permanent contact with a) foodstuff, b) drinking water c) beverages with alcohol content ≤15% in tanks >10m³

**Technical Characteristics**
- Appearance: Satin
- Mixing ratios (weight prop.): 100A:20B
- Spreading rate: 3-4 m²/kg for two coats
- Drying time (25°C): 1-2 hours
- Dry to recoat: after 6-24 hours
- Walkability: 24 hours
- Total hardening: 5-7 days
- Minimum temperature of application: >5°C
- Taber abrasion (CS 10/1000/1000): 91mg

**Standard colours**
Tailor-made shades can be produced for a certain quantity, upon special arrangement

**Packing**
Sets of 1kg, 5kg and 10kg tin cans (components A&B have fixed weight proportion)

**AUXILIARY**
- *Aqua Primer*: Two component water-based epoxy primer (2,5:1) for floors that need hardening and higher adhesion prior to applying *Neopox® Special* or *Neopox® W*. It prevents the creation of dust.
  Coverage: 6-7m²/kg

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**Neodur® Varnish**

**Description**
Two component polyurethane clear varnish, cured with aliphatic polyisocyanates.

**Fields of application**
- Outdoor use, due to its resistance to UV radiation
- As a protective varnish after the epoxy system
  - *Epoxol® Floor* and epoxy paint *Neopox® Special*
  - and its versions on floors to stabilize decorative flakes
- Neoglit
  - As a UV protective layer in pools that have been painted with *Neopox® Special*
  - Exterior porous surfaces (e.g. bricks, stones, etc.)

**Properties & advantages**
- High strength and abrasion resistance
- Resistance to water, sea water, alkalis, UV radiation, industrial atmosphere and adverse weather conditions
- Very good gloss retention
- Two weeks after the painting acts as an anti-graffiti varnish
- Very strong adhesion on polyester or galvanized steel
- It is suitable for the protection and decoration of natural building materials such as stones, marble, pavement tiles, porous stones or concrete, etc.

**Technical Characteristics**
- Color: transparent
- Density: 0,98 g/cm³
- Mixing ratios (weight prop.): 7,2A:2,8B
- Spreading rate: 6-8 m²/kg
- Drying time: 2-3 hours
- Dry to recoat: after 24 hours
- Workability: 12-18 hours
- Pot life: 2 hours at 25°C
- Taber abrasion (CS 10/1000/1000): 42mg

**Packing**
Sets of 5kg
1. Epoxy floorings

**Epoxol® Floor**

**Description**
Two component solvent-free epoxy system for creation of self-leveling floors

**Fields of Application**
- Cement-based floors which need high mechanical and chemical resistance, e.g. factories, laboratories, warehouses, superstores, parking places, garages, slaughterhouses, larders, hospitals, schools, etc.
- Repair and refurbishment of old floors

**Properties & advantages**
- Great abrasion and yellowing resistance
- Significant strength and chemical resistance (to alkalis, solutions of acids, water, petroleum oils and many solvents)
- Certified for direct contact with food & beverages
- More economic and fast application solution comparing with tiles
- Complete coverage of all kind of concrete imperfections
- Can be applied also as a paint (consumption: 1-2 m²/kg)

**Technical characteristics**
- Epoxy resin with hardener
- Density of component A: 1,45 g/cm³
- Density of component B: 1,02 g/cm³
- Mixing ratio (weight proportion): 100A:35B
- Hardening time (tack free) at 25°C: 10 h
- Working time at 25°C: 1 h
- Minimum temperature for application: 12°C
- Hardness (SHORE D): 80±5
- Compressive strength: 104 N/mm²
- Flexural strength: 75 N/mm²
- Taber abrasion (ASTM D 4060): 61 mg
- Walkability: 1 d
- Total hardening: 7 d
- Consumption (per 1mm thickness at proportion Epoxol® Floor : Quartz sand =1:1):
  - Epoxol® Floor A&B: ~0,8kg/m²
  - Quartz sand: ~0,8kg/m²

**Standard Colours**
White (RAL 9003), Beige (RAL 1015), Grey (RAL 7047), Terracotta(RAL3009). Tailor-made shades can be produced for a certain quantity, upon special arrangement.

**Packing**
Sets of 13,5kg and 4kg available in fixed weight proportion of components A&B

**ALTERNATIVE SOLUTIONS**
- **Granupox**: more economic version with high antislippery properties
- **Neofloor®**: Self-leveling cementitious screed for smoothing or repairing imperfections on floors, before applying laminate parquets, tiles or epoxy paints.
2. Waterproofing

Revinex® Flex 2006

Description
Elastic two-component brushable waterproofing cementitious system

Fields of Application
• Walkable roofs (off-white version)
• Surfaces under ceramic tiles on swimming pools, balconies, terraces, bathrooms, kitchens
• Water tanks, wells, silos
• Basements and underground walls

Properties & advantages
• High elasticity and absorption of vibrations, contractions-expansions
• Remarkable adhesion on concrete, cement mortars, bricks, cement blocks, metal, wood, gypsum boards, polystyrene, mosaic, ceramic
• Certified for use in potable water tanks
• Positive and negative hydrostatic pressure resistance
• Low temperatures resistance and frost/snow melting
• Walkable & resistant to UV radiation
• Watervapour permeable, protects from concrete carbonisation & prevents from metal reinforcement corrosion
• Economic and easy to apply even from non specialized personnel (DIY)
• Ideal for use in difficult points (gutters, upstands, cavities) and at conditions of humidity/low temperature. Covers capillary & hairy cracks and thin joints
• Environmentally friendly.
• Resists to chloride migration and radon from the ground
• Compatible with older waterproofing systems
• Better & more permanent solution than conventional waterproofing systems in roofing

Technical characteristics
• Mixing ratio (A:B, per weight): 2,4:1 or 70%-30%
• Mixture colour: grey, off-white
• Consumption: 2-2,5 kg/m² for two layers
• Minimum application temperature: +5°C
• Time of workability: 30 minutes
• Drying time (each layer): 8-10 hours
• Complies with EN 934-3,Table 1 & 3
• Tensile strength (28days DIN 53504): 9,61N/mm²
• Elongation at break (28days DIN 53504): 16,8%
• Ageing test at UV/category B-400h): No change
• Convetional dry material content: 51,35%
• Compressive strength at 28 days: 14 Mpa (limit 8,40 Mpa,superior to the demands 5,60 Mpa) (EN 934-3, table 3)
• Resistance to penetration (after 52h): 18,43N/mm²

Packing
Sets of 68kg, 17kg and 7kg available in fixed weight proportion of components A&B

1st award of innovative waterproofing product at International fair Constructexpo 2006 (Romania)
2. Waterproofing

Neopress®

**Description**
Brushable cementitious waterproofing system.

**Fields of Application**
Underground rooms and basements, tunnels, walls, water tanks, wells, jardinières, silos, surfaces to be covered with tiles, swimming pools.

**Properties & advantages**
- Excellent adhesion on concrete, cement mortars, bricks, cement blocks, mosaic
- Fills and seals the pores of the surface and thus offers total impermeability to water and protection against corrosion
- Resistant to positive and negative hydrostatic pressure and bridges cracks and cavities
- For applications that demand very high water impermeability (e.g. water tanks), it is suggested to add Revinex® up to 20%, which offers increased elasticity and durability in time
- Long shelf life thanks to plastic packing

**Technical characteristics**
- Consumption: 2 kg/m²/mm for 2 layers
- Colours: Grey and off-white
- Tensile strength (28 days DIN 53504): 3,63N/ mm²
- Elongation at break (28 days DIN 53504): 15,31%
- Flexural Strength (EN 1015-11/99): 4,6 Mpa
- Adhesive strength (EN 1015-12): 0,4N/mm² (class FPa)
- Water absorption due to capillary action (EN1015-18): class W1
- Complies with EN 934-3, table 3 & EN 998-1, table 2
- Consistence to penetration: after mixing 36mm, after 28 h standing 22mm
- Compressive strength at 28 days 32,13 Mpa (limit 14,70 Mpa, superior to the demands 17,43 Mpa)
- Resistance to penetration after 52 h =12,76 N/mm² (limit 5 N/mm², superior to the demands 7,76 Mpa)
- Water penetration after capillary water absorption test, after 28 days: C=0,4kg/m² min⁰⁵ (cement mortar class W1)
- Water vapour permeability coefficient: \( \Lambda = 5,799 \times 10^{-10} \) till 1,350 x10⁻⁸ (kg/m² sPa)
- Minimum application temperature: +5°C

**Packing**
25kg container

Fondaproof®

**Description**
Two-component brushable cementitious waterproofing system.

**Fields of Application**
Masonry surfaces, concrete, cement mortars, lime-cast, bricks, stonework, etc. It is applied easily on exterior walls, basement floors and foundations, retaining walls, bathrooms, wells, jardinières, tunnels etc. and surfaces under ceramic tiles.

**Properties & advantages**
- Remarkable adhesion on most building surfaces
- Provides waterproofing and resistance to extreme environmental conditions
- Resists positive and negative hydrostatic pressure
- Provides endurance against corrosion of concrete
- It is economic and easy to apply even from non specialized personnel
- In cases demands are not high, it can be used just the A component (powder)

**Technical characteristics**
- Drying time (20°C): 1-2 hours
- Time of workability(20°C): 3 hours
- Minimum application temperature: +8°C
- Consumption: 2-3 kg/m²
- Colour: Grey

**Packing**
Set of 32kg (25 kg carton bags component A and 7 kg plastic containers component B)
2. Waterproofing

**Neoroof®**

**Description**
Waterproofing coating for roofs with UV cross linking system.

**Properties & advantages**
- It is not affected by adverse weather conditions and maintains its elasticity for temperatures up to -35°C, offering excellent impermeability to water
- It is applied easily and dries into a smooth film that covers capillary cracks and provides total protection from moisture
- It has a UV cross-linking system incorporated, designed to give very good dirt pick-up resistance
- After 2 days exposure to direct sunlight the film is no tacky even under high temperatures
- In conjunction with **Neotherm®**, it reduces considerably the temperature inside the building

**Technical characteristics**
- Appearance: viscous liquid
- Density: 1,30 g/cm³
- Coverage: 1,5-2 m²/kg for two coats
- Drying time: 2-3 h initially
- Dry to recoat: 24 h
- Elongation: 250-300%

**Packing**
5-15kg container

**Neotextile®**

**Description**
Non-woven polyeste reinforcement specially designed for waterproofing systems.

**Properties & advantages**
- Suitable for reinforcement of coatings such as **Neoroof®, Silatex® Super, Neoproof® & Silatex® Extra**, as well as **Revinex® & Revinex® Flex 2006**
- Specially recommended for covering cracks and upstands
- Compatible with any building surface, including metallic, for affixing
- Applied easily
- Unrippable
- It does not require great consumption of coatings for its impregnation
- It increases durability and efficiency of waterproofing systems

**Technical characteristics**
- Consumption of reinforced coatings: 1,5 kg/m²

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Unit of Measure</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>g/m²</td>
<td>55</td>
</tr>
<tr>
<td>Thickness</td>
<td>mm</td>
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<tr>
<td>Tensile Strength</td>
<td>kN/m</td>
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</tr>
<tr>
<td>Elongation at break</td>
<td>%</td>
<td>≥ 50</td>
</tr>
</tbody>
</table>

**Packing**
- Roll 300 x 1,08 m
- Roll 100 x 1,08 m
- Roll 50 x 1,08 m
- Tape 10m x 9 cm
- Tape 10m x 18 cm
### Betofix® Waterstop

**Description**
Durable solvent-based paint for the protection of moist surfaces

**Fields of Application**
Moist surfaces made of mortars or concrete, in basements, walls and air-conditioned rooms where the presence of moisture is obvious

**Properties & advantages**
- Easy to use and does not require particular care to be taken for surface preparation
- Forms a uniform, stable surface that displays excellent adhesion even on porous or very alkaline substrates
- When dry, it withstands highly negative pressures (i.e. moisture released from the substrate)
- Can be washed with detergents
- It does not turn yellow

**Technical characteristics**
- Solvent-based paint based on acrylic resins
- Density: 1.44 ±0.03 g/cm³
- Coverage: 3 m²/kg per coat
- Drying time: 4-5 h
- Dry to recoat: 24 h (when a second coat is required)
- Colours: White or tailor-made shades (for a certain quantity, upon special arrangement)

**Packing**
1kg, 5kg and 14kg tin cans

### Silatex® Extra

**Description**
Acrylic, elastomeric, waterproofing paint for exterior use, which is polymerised by ultraviolet radiation

**Fields of Application**
Exterior walls, especially northern

**Properties & advantages**
- Easily applied & dries quickly
- Covers capillary cracks and provides total protection from moisture
- Thanks to its remarkable durability, it is particularly suitable for surfaces that withstand significant strains due to exposure to adverse weather conditions (e.g. northern walls)
- It retains its elasticity and offers water impermeability for many years
- Shows no or very low tackiness even at high temperatures
- Environmentally friendly

**Technical characteristics**
- Waterproofing material based on acrylic resins that forms an elastic membrane after its application.
- Density (25°C): 1.39 ±0.03 g/cm³
- Coverage: 2m²/kg for two coats (depending on coating thickness and substrate absorptivity)
- Drying time: 2-3 h initially
- Dry to recoat: 24 h
- Elongation at break: 300 - 350%
- Colours: White and tailor-made pale shades (for a certain quantity, upon special arrangement)

**Packing**
1kg, 5kg and 12kg plastic containers
2. Waterproofing

Neoproof®

Description
Water-based elastomeric compound with exceptional elasticity for interior use

Fields of Application
• Water tanks, jardinières or floors that will be covered with tiles, bathrooms, kitchens, gypsum boards, underground walls
• Basements beneath ground level
• Water barrier or vapour barrier before the placement of thermo-sound insulation plates

Properties & advantages
• Prevents humidity penetration
• Shows excellent adhesion to all construction surfaces, i.e. concrete, brick wall, metal, wood
• Environmentally friendly with excellent resistance to radon from the ground
• One-component and easy to apply by non specialized personnel (DIY)
• Covers capillary cracks
• Resistant to ageing and abrasion

Technical characteristics
• Based on advanced elastomers formulated with fillers, pigments and film control agents
• Density: 1,19 g/cm³ ±0,03 in 25°C
• pH: 8,5–9,5
• Drying time: 1-2 h
• Coverage: 1 kg/m² for two coats in order the final dried membrane thickness to be 0,6 mm
• According to the specifications: BS 3177 and BS 8204
• Water vapour permeability: <4gr/m²/24h for membranes thickness of 0,6 mm (according to BS 3177).
• Tensile strength: 6,6 MPa
• Elongation: above 500%
• Colours: Grey, beige, black
• Degree of adhesion of modified mortar on the membrane >2 N/mm² after 14 days

Packing
1kg, 5kg and 22kg plastic containers

Silimper

Description
Waterproofing silicone-based impregnating material for the protection of exterior surfaces of buildings

Fields of Application
Vertical (or inclined) porous building surfaces, such as concrete, plasters and renderings, asbestos cement, limestone, brick, roof tiles, marble, stone with continuous surface (i.e. without cracks)

Properties & advantages
• High penetration & absolute impermeability
• Prevents rain from impregnating the surface and protects the substrate from cracking due to frost
• Resistant to alkalis and very durable to the photochemical action of ultraviolet radiation
• Improves the heat insulating properties of the substrate
• Reduces dirt pick-up and limits fungal growth, thus facilitating the cleaning of the surface, allowing it at the same time to breathe
• It does not turn yellow
• Colour: transparent

Technical characteristics
• Density: 0,79 g/cm³
• Appearance: Colourless to slightly amber
• Coverage: usually 5-6 m²/L per coat (for very absorptive and porous surfaces, coverage may decrease to 1 m²/L)
• Drying time: 3 h (depending on weather conditions)

Packing
1kg, 4kg and 17kg tin cans
Revinex®

Description
Multi-purpose copolymeric emulsion specially designed to enhance the properties of cement mortars

Fields of Application
- **RENDERINGS**: Creation of waterproof, durable and crack-resistant plasters
- **BASEMENTS & SWIMMING POOLS**: Waterproofing of basements, underground walls, swimming pools for increasing resistance to hydrostatic and negative pressure (+Neopress®)
- **CONCRETE REPAIR**: Repair of damaged concrete structures & Corrosion protection of steel (+Neorep®)
- **FLOORING**: Floors with increased mechanical and chemical properties such as garages, industrial, etc (+Eurofiber®) as well as heated floors
- **PRIMER**: Better adhesion of rendering, mortars, paints onto substrate
- **BONDING OF NEW ONTO OLD CONCRETE**
- **REINFORCEMENT OF TILE ADHESIVES**: Enhancement of adhesion, water impermeability, elasticity in sensitive places where tiles are applied (e.g. swimming pools, bathrooms, kitchens)
- **PAINTS IMPROVEMENT**: improving agent of waterborne indoor or exterior paints

Properties & advantages
- Excellent impermeability to water
- Increased adhesion to any substrate
- Enhances abrasion resistance
- Withstand contractions & expansions
- Increases flexural & tensile strength
- Enhances durability against frost
- Increased chemical resistance to light acids
- Multi-functional
- 47% solid content
- Tested and successful for almost 40 years
- Constant quality
- Construction & repairing use
- Water-based & environmentally friendly
- Nice packing
- Market leader in Greece
- Has been used in numerous big projects

Technical characteristics
- Appearance: milky
- Total solids (ISO 1625): 47±1%
- pH (ISO 1148): 9-11
- Viscosity (ISO 1652): 30-150 mPas
- Density (25 °C): 1,01 g/cm³
- Dosage: 1-10kg per cement bag 50kg according to application field and required final properties
- Superior to the demands of the European Norm EN934-3, table 3
- Additional requirements of EN 934-3, table 3
- Ratio 6% in conventional plaster
- Initial consistence: 171mm
- Compressive strength at 28 days: 34,70 Mpa (limit 15,75 Mpa, superior to the demands 18,95 Mpa)
- Air content after standard mixing: 5%
- Resistance to penetration after 30 min: 3,60 N/mm²
- Consistence to penetration: after mixing: 38mm

Packing
1kg, 5kg and 18kg, light blue, sealed, tin containers and 200 kg drums, marked with the lot/quality control number

VERSION
**Novobond**: More economic version, in cases the demands are not high
2. Waterproofing

**Barofob®**

**Description**
Waterproofing & plasticizing concrete admixture

**Fields of Application**
Foundations, underground walls, water tanks, canals, ports

**Properties & advantages**
- Achieves uniform waterproofing
- Enhances workability through decreasing the quantity of mixing water required
- Improves the mechanical properties of concrete and frost resistance
- Shows hydrophilic behaviour contributing to natural and uniform hardening of concrete body

**Technical characteristics**
- Density (25 °C): 1.17 g/cm³
- PH: 9,5-11,5
- It does not contain chloride ions or other corrosive agents.
- Water reduction: up to 20%
- Dosage for concrete: 0,5-1% by weight of cement
- Dosage for cement mortars: 1-2% by weight of cement mortars

**Packing**
5kg, 17kg plastic containers and 200kg drums

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**Barofast**

**Description**
Concrete accelerator that practices an intense catalytic action.

**Fields of Application**
- Preparation of concrete for the construction of works exposed to low curing temperature
- Building of any type of high structure (piers and stacks)
- Centrifuged cast concrete pipes and elements
- Pre-cast concrete

**Technical characteristics**
- Density (25 °C): 1,30-1,33 g/cm³
- pH: 7-9
- Water reduction: 5-10%
- Dosage: 1–4 % by cement weight (1–4 litres every 100 kg of cement), depending on the need of acceleration and on temperatures values
- It is conform to EN 934-2/2000 T6 standards

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**Toplast®**

**Description**
Concrete plasticizer.

**Properties & advantages**
- Toplast® increases the workability and pump ability of concrete.
- Decreases surface tension between water and cement and thus contributes to easier cement wetting. This results in decreasing water demand, preventing aggregation, enhancing cement hydration and improving mechanical properties.
- In the case of plain concrete surfaces, Toplast® contributes in improving their appearance as the formation of cavities, gaps and pores is avoided. The absence of pores is of particular importance for foundation walls and floor slates where water impermeability is required.
- For optimum sealing properties, the combined use of Toplast® with Barofob® waterproofing admixture, as well as Eurofiber® polypropylene fibres that minimise cracking due to plastic shrinkage, is an excellent solution.
- The product complies with ASTM C-494/A specification.

**Technical characteristics**
- Density: 1.16-1.19 g/cm³
- PH: 9.5
- Appearance: Liquid. It does not contain chloride ions or other corrosive substances.
- Dosage: 350gr-750gr/cement bag 50kg

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**Toplast® Super**

**Description**
Concrete super plasticizer, with controllable curing time, that extends working time.

**Technical characteristics**
- Colour: Dark brown
- Density: 1.16-1.19 g/cm³
- PH: 9.5
- Appearance: Liquid. It does not contain chloride ions or other corrosive substances.
- Dosage: 350gr-750gr/cement bag 50kg

---

**Neoplast®**

**Description & properties**
Special powdered super plasticizer and high range water reducer for constructions based on portland cement and other types of hydraulic cement. It deflocculates the particle agglomeration that form when cement and water are combined. Neoplast improves the workability and decrease the water/cement ratio.

**Technical characteristics**
- Appearance: Powder
- Bulk density: 520-780 kg/m³
- pH: 9-11
- Dosage: 0,2-2% by weight of cementitious material (in dry form)

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**Antilime® BE**

**Description & properties**
Replaces lime in masonry mortars and renderings. Grants better adhesion of fresh mortar to the substrate, better durability, excellent workability.

**Technical characteristics**
- Colour: Dark brown
- Density: 1.1 g/cm³
- Compressive strength on freeze thaw cycles: no change
- Dosage: 0,05%-0,2% per cement weight (25gr-100gr per cement bag 50kg)
### Neorep®

**Description**
High strength fibre-reinforced non-shrinking cementitious mortar for repair jobs on concrete elements.

**Fields of Application**
Repairs of damaged, cracked or broken parts of concrete elements (e.g. columns, beams, slabs, stairs, holes of hairpin bends), doors, windows (frames, bases), cracks and joints on concrete, rigid joints used for pre-cast, industrial flooring, visible reinforcements and concrete pipes.

**Properties & advantages**
- Shows quick and easy laying and finish
- Excellent compatibility with concrete elements
- High thixotropy
- Prevents cracking attributed to non ideal curing conditions such as plastic shrinkage or vibrations (e.g. due to noise and traffic of vehicles)
- Great resistance to chemical agents such as chlorides (defrosting salt, sea water, etc.), sulphate, acid rain, carbon dioxide
- The addition of Revinex® improves adhesion properties of the mortar to concrete, brick and reinforcement whereas it grants enhanced waterproofing & duration.

**Technical characteristics**
- Mix appearance: Grey powder
- Density: 1,95g/cm³
- Adhesion to concrete (28 days): >4MPa
- Adhesion to steel (28 days): >32MPa
- Compressive strength (28 days): 55MPa
- Flexural strength (28 days): 11MPa
- Water per 100kg Neorep: 15-16L
- Consumption of fresh mix: 1,65-1,74 Kg/m²/mm
- Minimum temperature for application: +4°C

**Packing**
25kg carton bags and 5kg plastic containers.

**VERSIONS**
- **Neorep® Rapid**: Special version of Neorep designed for quicker drying time (20-30min).

### Neostop®

**Description**
Extremely fast-setting fixing cement for instant sealing of water-leaking or moist spots.

**Fields of Application**
Walls, roofs or floors that leak water in the form of jets, drops or moisture.

**Properties & advantages**
- Gray cementitious powder ready for use
- The product is based on special organic additives
- Setting, hardening and sealing are attained in a few seconds from the time the product gets in contact with leaking water or a moist surface.

**Technical characteristics**
- Density: 1,2 g/ml
- Compressive strength: from 5,6 Mpa (3h) till 58,7 Mpa (28d)
- Adhesion to substrate: excellent
- Waterproofing: excellent
- Shrinkage: no change
- Resistance to ageing: excellent
- Resistance to the humidity, water vapour, oils, solvents, etc.
- Setting time: 1-3 minutes
- Water/Cement ratio: 0,35

**Packing**
5kg plastic containers.
### Ferrorep®

**Description**
Cement based anticorrosive coating for steel reinforcement of concrete elements.

**Fields of Application**
Cement mortar suitable
- Anticorrosive protection of steel reinforcement
- Strong bonding old to new concrete

**Properties & advantages**
- Very strong adhesion on metals
- Anticorrosive protection
- Durability against extreme weather conditions
- High coverage

**Technical characteristics**
- Color: Terracotta
- Form: cementitious powder
- Water requirement: 35% by weight
- Pot life (at 25°C): 60 min
- Consumption: 50-70 gr per meter of reinforcement element for 2 layers and thickness 1mm, 1,3-1,5 kg/m² for bonding old to new concrete
- Dosage: 350gr of water in 1kg of Ferrorep®
- Application temperature: > 5°C

**Packing**
1Kg plastic containers

### Neobond®

**Description**
Special water based polymer, suitable for strong bonding

**Fields of Application**
- Bonding old to new concrete
- Bonding tile adhesives, cement mortars and self levelling cement based floor Neofloor to smooth surfaces such as metal surfaces, mosaics, marble, old tiles etc
- As a primer and adhesion promoter of cement mortars, plasters, stucco to old cement based substrates.

**Properties & advantages**
- It has very good adhesion on porous or smooth surfaces
- High elasticity even under low temperatures
- It is resistant to ageing

**Technical characteristics**
- Appearance: semi-transparent
- Specific gravity (ISO 8962, DIN 51757): 1,03 g/cm³
- Solid content (ISO 1625, DIN 53189): 58 ± 1%
- Viscosity at 23°C (ISO 3219, DIN 53019): 500-1600 m Pa s
- pH - alkalinity level (ISO 1148, DIN 53785): 4,5
- Coverage: 1-1,5 m²/kg depend on the porosity of surface
- Surface: very sticky

**Packing**
1 kg, 5 kg and 20 kg plastic containers.
Epoxol® Putty

Description
Two-component bonding-sealing system based on epoxy resins & hardener

Fields of Application
• Cases that demand resistance to thermal and mechanical stress, corrosive agents and impermeability to water
• Strong bonding of metals, concrete, wood, ceramics, building materials, heat insulating tiles, polyester, hard plastics (e.g. PVC), etc.
• Bonding aluminium, copper, iron, other metals & alloys, porcelain, PVC piping, as well as for fixing tank tiles or flooring that is in contact with water or solutions of chemicals
• Repairing damages on cars, yachts, boats, fuel tanks, sewage piping, and can be reinforced with glass (FIBERGLASS), carbon (CARBON FIBER), and aramide (KEVLAR) fibres
• Electrical and electronic applications (as a matrix or a sealant)

Properties & advantages
• Consists of pure resins and selected hardeners and does not contain solvents, extenders or fillers
• The product is offered in many types as mentioned in the “VERSIONS” section, in order to cover all possible needs and demands
• The usual mixing dosage for bonding is 1 part component A to 1 part component B by weight. Small deviations from this ratio do not affect the final properties significantly.
• The product may be used in other ratios, such as: mixing 2 part component A with 1 part component B produces a very hard mass, suitable for e.g. fixing concrete reinforcements, electrical and electronic applications.
• Mixing 1 part component A with 2-2,5 parts component B yields a product that is recommended for applications that require elasticity, such as sealing joints or gaps that withstand contractions or expansions

Technical characteristics
• Does not contain solvents, extenders or fillers
• Resistant at temperatures up to 120-130 °C
• Compressive strength: 750 kPa/cm²
• Tensile strength: 130 kPa/cm²
• Flexural strength: 340 kPa/cm²
• Bonded on iron, concrete: 40 kPa/cm²
• Resistance to water and sea water: very good
• Resistance to detergents: excellent
• Resistance to alkalis: excellent
• Resistance to dilute acids: very good
• Resistance to fuels and lubricants: excellent

Packing
Sets of 1kg, 6kg and 20kg available of components A&B

VERSIONS
• Epoxol® Liquid: liquid (honey appearance) version for spreading on bigger surfaces for easier application, better coverage and filling smaller gaps and openings
• Epoxol® Special: innovative version for use underwater, at low temperatures & high humidity (ideal solution for use in swimming pools and marine structures)
• Epoxol® Extra: ideal for resin injections, bonding old to new concrete & fixing steel reinforcements
• Epoxol® Tile: joints of tiles in swimming pools & floors – certified
• Epoxol® Elastic: Innovative epoxy composition, for sealing joints on floors, walls, where contractions/expansions are present and elasticity is demanded
• Epoxol® 2004: Epoxy resin used for the impregnation of carbon fiber, aramide, and fiberglass sheets. Used widely in construction for strengthening broken concrete elements, as well as in composite constructions, e.g. boats, surfboards, car parts etc.
• Epoxol® Pro: More economic version
3. Adhesives & Sealants

**Jointex®**

**Description**
Elastomeric acrylic mastic for sealing joints and openings

**Fields of Application**
Joints in concrete, glass, roof tiles, anodized aluminum, wood, etc.

**Properties & advantages**
- Maintains its elasticity in a wide range of temperatures (-40°C - +80°C)
- Shows very good adhesion to many substrates
- Can be recoated with any water-based paint
- Resistant to weathering and ultraviolet radiation
- Stable in areas with industrial atmosphere & fumes
- Resistant to exceedingly diluted acids, bases and detergents
- Does not contain organic solvents
- Environmentally friendly

**Technical characteristics**
- Appearance: Homogeneous paste
- Density: 1,5 g/cm³
- Hardness (SHORE A): 20±3
- Elongation: 250% (25°C)
- Shrinkage: 3,5%
- Minimum permissible joint thickness: 3mm
- Coverage: 1 kg seals about 6,5 m (for joints with 1 cm² cross-section)
- Colours: white, terracota

**Packing**
1kg, 5kg and 15kg plastic containers

**Neotex® Pu-Joint**

**Description**
Polyurethane elastomer, suitable for sealing joints & openings

**Fields of Application**
Joints in concrete, glass, anodized aluminum, wood, etc.

**Properties & advantages**
- Elongation at break: 250%
- Maintains its elasticity in a wide range of temperatures
- Shows very good adhesion to many substrates
- Resistant to weathering and UV radiation
- Resistant to diluted acids, bases, cleaning agents, accidental spray with oil and hydrocarbons
- Can be painted, after polymerised, with acrylic or vinyl dispersion paints

**Technical characteristics**
- Appearance: Homogeneous paste
- Skin formation time (at 23°C, 50%HR): 90-120’
- Hardness (SHORE A): 25
- Application temperature: +5°C - +40°C
- Service temperature: -20°C - +80°C
- Elongation at break: 250%
- Colours: white and grey

**Packing**
600ml sausage
4. Special products

**Neotherm®**

**Description**
High quality thermal insulating material for roofs. It contains special raw materials with low thermal conductivity providing saving of energy during the summer and winter period.

**Fields of Application**
Neotherm is applied on roofs and walls of concrete or metal.

**Properties & advantages**
- Certified product, with low thermal conductivity and high reflectance (Center for Renewable Energy Sources-CRES)
- It reduces the energy consumption by 30% approximately
- It is applied easily and dries into a smooth film that covers capillary cracks.
- High strength even at low temperatures
- Prevents condensation of vapors inside the building and therefore the development of mold
- In summer it reduces considerably the temperature inside the building
- At low temperatures it prevents freezing of the surface, providing a barrier against the cold
- The addition of Neotherm in proportion 10-15% in a roof coating increase the reflective index and reduce the Thermal Conductivity (λ) of the final coating

**Technical characteristics**
- Appearance: viscous liquid
- Density (ISO 8962, DIN 51757): 0.85-0.95 g/cm³
- pH (ISO 1148, DIN 53785): 8-9
- Coverage: 1,5-2 m²/L
- Drying time: 2-3 hours to touch at 25°C
- Refinishing Time: 24 hours
- Dilution: up to 5% in water
- Thermal Conductivity (λ): 0.0297 W/mK (3mm) / 0.0306 W/mK (6mm)
- Heat penetration value (b): 2.7 kJ/m²K (3mm) / 2.4 kJ/m²K (6mm)
- Elongation at break (εR): 12%

**Packing**
3 L and 10 L plastic containers

**Depron®**

**Description**
Thermo-insulating sheet of small width

**Fields of Application**
Can be stuck directly on brick walls, concrete, plastered walls, ceilings or floors

**Properties & advantages**
- Low thickness (3mm or 6mm sheets)
- Speedy warming of wall surfaces and rooms
- Improvement of insulation U-value of the wall
- Heating cost savings
- More comfort through warmer walls
- Can be painted with any water-based paint
- Reduction or elimination of condensation
- Very easy to apply (DIY)
- Can be covered with Fiberglass wall covering GAVATEX® in order to achieve resistance to impact, decoration & incombustibility

**Technical characteristics**
- Sheet dimensions: 1250mm X 800mm
- Foam density (ρs): 40kg/m³ (3mm) / 33kg/m³ (6mm)
- Thermal conductivity (λ): 0.0297 W/mK (3mm) / 0.0306 W/mK (6mm)
- Heat penetration value (b): 2.7 kJ/m²K (3mm) / 2.4 kJ/m²K (6mm)
- Elongation at break (εR): 12%

**Packing**
3 L and 10 L plastic containers
4. Special products

**Tennis Flex**

**Description**
Anti-slippery acrylic paint for concrete sport floors

**Fields of Application**
The product is suitable for application to any court constructed of asphalt, cement mortars, concrete, hard quick (e.g. for tennis, basket ball, volley ball, hand ball as well as for schoolyards) and the surrounding walls.

**Properties & advantages**
Tennis Flex obliterates slipperiness from courts. It protects them from wear and adverse weather thus prolonging their service life. It gives colour to courts and their surroundings. The product has high coverage, presents an economical solution and is very easy to apply.

**Technical characteristics**
- Paint based on acrylic resins
- Density: 1,50 g/cm³
- Coverage: 3-4 m²/kg for two coats (depending on substrate absorptivity)
- Drying time: 1 h
- Dry to recoat: 3 h (low temperatures and high humidity prolong drying)
- Walkability: after 1 day
- Use: after 5 - 6 days

**Colours**
Terracotta, green, white and tailor-made shades (for a certain quantity, upon special arrangement)

**Packing**
5kg and 15kg plastic containers

**Neocrack®**

**Description**
Demolition non-explosive mortar, suitable for cases where explosives can not be used

**Fields of Application**
Concrete, stones

**Properties & advantages**
It causes breakage in a safe manner, without explosion. It is suitable for construction projects where explosives cannot be used for safety reasons. As an effect of hydration Neocrack generates a progressive expansive power more than 7500 Tn/m²

**Technical characteristics**
- Color: grey
- Mixing ratio (weight): Neocrack/water: ~ 4/1
- Consumption: Concrete: 5-10 Kg/m³
- Concrete with reinforcement: 20-30 Kg/m³
- Rock: 4-20 Kg/m³ (depends on the hardness and the structure)

**Instructions for use**
Mix Neocrack® with 26-30% cold water until it becomes a uniform mass without lumps. Water temperature must be up to 10°C especially in summer period (ambient temperature above 24 °C) and 10-15 °C in the winter period (ambient temperature below 18 °C). Drill the holes with an electrical drill to the diameter and depth required. Fill the holes completely. The mortar should be applied within a maximum of 15 minutes.

For vertical holes leave a space on the top of 3 cm. For horizontal holes loading, you should encapsulate Neocrack® using a plastic tube. Otherwise drill the holes at a slight angle in order to allow loading to be done by gravity. Plug the hole with fast setting mortar Neorep® Rapid or Neostop®. In this procedure it is important to avoid mixing Neocrack with other cement mortar. For underwater application the product may be encapsulated in plastic tube. Otherwise use a loading pump in order to fill the holes. During application avoid the high ambient temperatures.

The holes depth depend on the shape and the nature of the element to be broken and must be almost the whole of the element. The diameter of holes must be 30mm up to 50 mm. A diameter of 40 mm it works effectively in most projects. A simply way to estimate the distance between holes performs bellow.

\[ D \text{ (mm)}: \text{holes diameter} \quad L \text{ (cm)}: \text{spacing between holes} \]

\[ \text{Min } L=D, \text{ Max } L=D+10 \]

Example: for hole diameter D= 40mm, distance L must be maximum (D+10)=(40+10)=50cm and minimum 40cm

**Packing**
15kg plastic containers
Indicative selected projects where NEOTEX® products have been used

JSC Töneko Oil Refinery, Kazan, Tatarstan
Romexpo Exhibitions Centre, Bucharest, Romania
Attico Metro, Athens, Greece

Stadium Qemal Stafa, Tirana, Albania
Vardarec Milk Processing Factory, Udova, FYROM
Intercontinental Aphrodite Hills Hotel, Paphos, Cyprus

Kempinski Hotel, Sofia, Bulgaria
Makedonia Airport, Thessaloniki, Greece
Waterland Aquatic Park, Tagarades Thessaloniki, Greece

U.S. Impex Della, Moscow, Russia
Olympic Stadium, Maroussi, Greece
Ambrosia Vegetable Oils Industry, Larnaca, Cyprus
**General remarks:** 1) Our product range is not completed in the materials of the present catalogue. We are at your disposal to offer solutions through other products we distribute. 2) In each product manufacture and corresponds analytical technical data sheet with advices of application and safety precautions. 3) Technical Characteristics: Coverage of materials varies from substrate absorptivity. Low temperature and high humidity prolong mentioned time factors (e.g. drying time). 4) The information supplied in this catalogue, concerning the uses and the applications of the products, is based on the experience and knowledge of NEOTEX ® SA. It is offered as a service to professionals in order to help them find potential solutions. However, as a supplier, NEOTEX ® SA does not control the actual use and therefore cannot be held responsible for the results of it. 5) As a result of continual technical evolution, it is up to our clients to check with our technical and marketing department that this information has not been modified by a more recent edition.  

### PALLET CHART

<table>
<thead>
<tr>
<th>Material</th>
<th>Packing</th>
<th>unit/pal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANTILIME BE</strong></td>
<td>Container</td>
<td>18 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>5 kg</td>
</tr>
<tr>
<td><strong>AQUA PRIMER</strong></td>
<td>Set</td>
<td>10+4 kg</td>
</tr>
<tr>
<td></td>
<td>Set</td>
<td>2,5+1 kg</td>
</tr>
<tr>
<td><strong>BAROFAST</strong></td>
<td>Drum</td>
<td>200 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>20 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>5 kg</td>
</tr>
<tr>
<td><strong>BAROFIX</strong></td>
<td>Drum</td>
<td>200 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>17 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>5 kg</td>
</tr>
<tr>
<td><strong>BETOTEX WATERSTOP</strong></td>
<td>Container</td>
<td>9 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>5 kg</td>
</tr>
<tr>
<td><strong>DEPRON 6mm</strong></td>
<td>Carton</td>
<td>30 sheets=30m²</td>
</tr>
<tr>
<td><strong>DEPRON 3mm</strong></td>
<td>Carton</td>
<td>60 sheets=40m²</td>
</tr>
<tr>
<td><strong>DEPRON/GAVAXTE GLUE</strong></td>
<td>Container</td>
<td>9 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>9 kg</td>
</tr>
<tr>
<td><strong>EPOXOL 2004 A VISCOS</strong></td>
<td>Container</td>
<td>A 15 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>A 5 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>C 10 kg</td>
</tr>
<tr>
<td><strong>EPOXOL 2004 A FLUID</strong></td>
<td>Container</td>
<td>A 20 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>A 10 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>A 5 kg</td>
</tr>
<tr>
<td><strong>EPOXOL 2004 B SLOW</strong></td>
<td>Container</td>
<td>B 10 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>B 5 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>B 2,5 kg</td>
</tr>
<tr>
<td><strong>EPOXOL 2004 B FAST</strong></td>
<td>Container</td>
<td>B 5 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>B 3,6 kg</td>
</tr>
<tr>
<td></td>
<td>Container</td>
<td>B 100 gr</td>
</tr>
<tr>
<td><strong>EPOXOL 2074</strong></td>
<td>Set</td>
<td>10+5,5 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>1,9+1,5 kg</td>
</tr>
<tr>
<td><strong>EPOXOL ELASTIC</strong></td>
<td>Set</td>
<td>10+13 kg</td>
</tr>
<tr>
<td></td>
<td>Set</td>
<td>2,5+2,5 kg</td>
</tr>
<tr>
<td></td>
<td>8+1 kg P/D</td>
<td>55</td>
</tr>
<tr>
<td><strong>EPOXOL FLOOR</strong></td>
<td>Set</td>
<td>10+5,5 kg</td>
</tr>
<tr>
<td></td>
<td>Set</td>
<td>3+1 kg</td>
</tr>
<tr>
<td><strong>EPOXOL FLOOR TAILOR-MADE</strong></td>
<td>Set</td>
<td>10+5,5 kg</td>
</tr>
<tr>
<td><strong>EPOXOL FLOOR ELASTIC</strong></td>
<td>Set</td>
<td>10+8 kg</td>
</tr>
<tr>
<td><strong>EPOXOL LIQUID</strong></td>
<td>Set</td>
<td>12+12 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>3+9 kg</td>
</tr>
<tr>
<td><strong>EPOXOL PRIMER</strong></td>
<td>Carton</td>
<td>16+0,5 kg</td>
</tr>
<tr>
<td><strong>EPOXOL PRIMETIME</strong></td>
<td>Set</td>
<td>7+3 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>3,5+1,5 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>8+0,7+0,3 kg</td>
</tr>
<tr>
<td><strong>EPOXOL PRO</strong></td>
<td>Carton</td>
<td>7+5 kg</td>
</tr>
<tr>
<td></td>
<td>Carton</td>
<td>0,75+0,75 kg</td>
</tr>
</tbody>
</table>