



2021



## High performance for the construction industry, low impact on the environment.

### **BEING part of a big Group.**

The company was founded in 2007 as a division of the Abrasivi Adria brand: a 100% Italian leading Group in the abrasives sector which now has commercial branches both in Italy and abroad. With 4 operational facilities dedicated to our business, our production area has reached 20,000 m<sup>2</sup>.

### **CARRYING OUT work in a professional manner.**

The quality of the finished work does not only depend on the design and selection of materials, but it is also important to choose products that allow the work to be carried out perfectly and to last over time. We specialise in the formulation and production of laying preparations, subfloors, screeds, finishes, waterproofing agents, cementitious adhesives, cementitious and epoxy sealants, adhesives for laying wood, systems for restoring damp walls, concrete restoration. These solutions are designed for marble, granite, stoneware, ceramics and many other building materials.

### **RESPECTING the environment: a promise in each product.**

Our research laboratories are producing increasingly environmentally-friendly products and the careful selection of suppliers results in collaborations based on a shared commitment to sustainability. We have materials that respect the LEED protocol and HD dust-proof technology.

Our cementitious adhesives have a low volatile organic substance content.

### **SUPPORTING those who choose us is part of our quality.**

Excellence not only in products, but also in service. our customers can rely on a highly qualified technical team trained directly in-house.



## INFOGRAPHIC LEGEND



OPERATING TEMPERATURE



COVERAGE



PACKAGE WEIGHT



PACKAGE



STORAGE



LENGTH



WAITING TIME  
PRODUCT TIME



PERFORMANCE



POUNDING  
GROUT JOINT EXECUTION



THICKNESS



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OUTDOOR

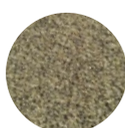
# KEDY SAND HD



**KEDY SAND HD** is a polymeric sand with calibrated granulometry produced with HD technology, for escaping paving of interlocking, porphyry, cobblestones. The application of the product is identical to that of traditional sand for grouting flooring, except in the application of water, once KEDY SAND HD hardens it becomes very solid and locks between the joints of the flooring. This leads to several advantages including: keeping the pavement on site, preventing grass growth, damage caused by insects, erosion resulting from climatic conditions.



Grey



Beige

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorpency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

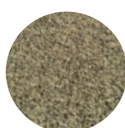
# KEDY SAND EASY



**KEDY SAND EASY** is a polymeric sand with calibrated granulometry for escaping interlocking paving. The application of the product is identical to that of the traditional sand for grouting paving, except in the application of water. Once KEDY SAND EASY hardens this becomes very solid and locks between the joints of the flooring. This leads to several advantages including: keeping the paving site, preventing grass growth, damage caused by insects, erosion resulting from climatic conditions, does not stain the paving and does not create efflorescence. The product is easy to lay and clean. It can harden even at a lower temperature of 10 °C.



Grey



Beige

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorpency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



35°C to 8°C

Narrow grouting: 3,5 Kg/m<sup>2</sup> approx.  
Wide grouting: 8 Kg/m<sup>2</sup> approx.

24 hours



24 months in a dry place and in the packaging provided by us, at temperatures in the range of 10°C/30°C.

## PRODUCT SPECIFICATIONS

CODE	08050902	08050901
COLOUR	Grey	Beige
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

## FEATURES



35°C to 1°C

Narrow grouting: 3,5 Kg/m<sup>2</sup> approx.  
Wide grouting: 8 Kg/m<sup>2</sup> approx.

24 hours



24 months in a dry place and in the packaging provided by us, at temperatures in the range of 10°C/30°C.

## PRODUCT SPECIFICATIONS

CODE	08050918	08050919
COLOUR	Grey	Beige
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

# SIGILSAND



Mixture of acrylic resins to the solvent to be applied on the fugitive pavement both with normal sand and with polymer sand, to fix and strengthen the sand in the joints. Also ideal as a consolidating agent for concrete screed with a tendency to flake. Can also be used on plastered surfaces with the Kedy Sand in case of driveway paving.

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbcency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



10 - 20 m<sup>2</sup>/lt



24 months in a dry place and in the packaging provided by us, at temperatures in the range of 10°C/30°C.

## PRODUCT SPECIFICATIONS

<b>CODE</b>	<b>08050165</b>
<b>PACKAGE</b>	Bucket 15 Kg

# KEDIL DESIGN PLUS



Single-component aliphatic polyurethane resin for outdoor permeable floors for stone paving slabs or ornamental paving. UV resistant, suitable for vehicle transit and hardens in 24h.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbcency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



1.5 kg per 25 kg of grit



12 months in a dry place and in the packaging provided by us, at temperatures in the range of 10°C/30°C.

## PRODUCT SPECIFICATIONS

<b>CODE</b>	<b>08050897</b>
<b>COLOUR</b>	Trasparent
<b>PACKAGE</b>	Bag 1,5 Kg
<b>PALLET</b>	4 pieces box

# SIGILBLOCK



Binder based on special resins for sealing the joint of cubes in porphyry, excellent resistance, draining and quick drying. Transparent color.

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbcency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



~1kg per m<sup>2</sup>



24 months in a dry place and in the packaging provided by us, at temperatures in the range of 10°C/30°C.

## PRODUCT SPECIFICATIONS

<b>CODE</b>	<b>08050170</b>
<b>PACKAGE</b>	Bucket 15 Kg

# PROTECTION AND MAINTENANCE OF SURFACES



KEDIFLOW\_12  
 KEDYCEM FAST\_12  
 KEDYCEM MIX\_13  
 MST 14\_13  
 MST 14 MIX\_14  
 AUTOLEVEL N\_14  
 AUTOLEVEL 2.10\_15  
 AUTOLEVEL 3.30\_15  
 AUTOLEVEL F 3.60\_16  
 RAPCEM\_16  
 KERASO\_17  
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 PRIMER 205\_20  
 ACRYL STRONG\_21  
 STRONG\_21  
 REMOVE\_22  
 FINAL CLEAN\_22  
 ANTIFREEZE H.T.\_23  
 FIBER P3\_23  
 FIBER P2\_24  
 FIBER KD\_24

LAYING PREPARATION  
 SCREEDS, PRIMERS

# KEDILFLOW



Fluidizing accelerating admixture for screeds and concretes, industrial floors.

It increases the mechanical resistance of the product and thermal conductivity.

## FEATURES



1.0 - 1.5% on cement



12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

**CODE** 08020125

**COLOUR** Straw

**PACKAGE** Jerrycan 25 Kg

**PALLET** 600 Kg

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbercy of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# KEDYCEM FAST

NEW



Premixed ready to use for preparing quick-setting, fast hydration and controlled shrinkage screeds from 3 to 8 cm thick. For indoor and outdoor use. Particularly recommended for the installation of ceramic tiles (after 24 hours), stone materials (after 24h) and wood and resilient products (after 2 days) using adhesives.

## FEATURES



16 - 18 kg/m<sup>2</sup> x cm of thickness



40 minutes



12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

**CODE** 08020035

**COLOUR** Grey

**PACKAGE** Bag 25 Kg

**PALLET** 1.600 Kg

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbercy of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# KEDYCEM MIX



Premixed ready to use for preparing fast hydration and controlled shrinkage screeds from 3 to 8 cm thick. For indoor and outdoor use. Particularly recommended for the installation of ceramic tiles (after 24 hours), stone materials (after 48 hours) and wood and resilient products (after 4 days) using adhesives. Ideal for screeds that need to be coated with cementitious waterproofing products, for heating screeds and high-traffic areas, such as shopping centres, stations and airports etc.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  16 - 18 kg/m<sup>2</sup> x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020040</b>
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.600 Kg

# MST 14



Premixed, ready-to-use; composed of cement and selected sands, designed to improve workability and ease of application. Controlled shrinkage screed suitable for thicknesses between 3 and 6 cm. Suitable for indoor and outdoor use. Particularly recommended for fixing of ceramic tiles using adhesives (after 24-36 hrs) and for screeds that need to be coated with waterproofing products.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURESS

-  1,8 - 2,5 Kg/m<sup>2</sup> x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020020</b>
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.600 Kg

# MST 14 MIX



Premixed, ready-to-use; composed of cement and selected sands, designed to improve workability and ease of application. Controlled shrinkage screed suitable for thicknesses between 3 and 6 cm. Suitable for indoor and outdoor use. Particularly recommended for fixing of ceramic tiles using adhesives (after 24-36 hrs) and for screeds that need to be coated with waterproofing products.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  16-18 kg/m<sup>2</sup> x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020025</b>
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.600 Kg

# AUTOLEVEL N

NEW



High performance self-levelling compound for layers from 1 to 10 mm thick, for indoor flooring. Suitable for levelling and evening out defects of new or existing cementitious subfloors, provided that they are not subject to rising damp. AUTOLEVEL N is a cementitious smoothing compound used to make subfloors smooth and ready to receive any type of floor covering. It can also be used in high-traffic and high load areas. Ideal for levelling subfloors prior to the installation of moisture sensitive flooring such as wood, rubber, PVC, natural or reconstituted stone.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  16-18 kg/m<sup>2</sup> x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020055</b>
COLOUR	White
PACKAGE	Bag 25 Kg
PALLET	1.600 Kg

# AUTOLEVEL 2.10



High performance self-levelling compound for layers from 2 to 10 mm thick. Fast setting and fast hydration for both indoor and outdoor flooring. Suitable for levelling and evening out defects of new or existing cementitious subfloors, provided they are not subject to rising damp. AUTOLEVEL 2.10 is a cementitious smoothing compound used to make subfloors smooth and ready to receive any type of floor covering. It can also be used in high-traffic and high loads areas. Ideal for levelling subfloors prior to the installation of moisture sensitive flooring such as wood, rubber, PVC, natural or reconstituted stone.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,7 Kg/m<sup>2</sup> x mm of thickness
-  25 minutes
-  12 months in place dry and in the packaging supplied by us.
-  3 hours

## PRODUCT SPECIFICATIONS

CODE	08020050
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

# AUTOLEVEL 3.30



High performance self-levelling compound for layers from 3 to 30 mm thick. Fast setting and fast hydration for both indoor and outdoor flooring. Suitable for levelling and evening out defects of new or existing cementitious subfloors, provided they are not subject to rising damp. AUTOLEVEL 3.30 is a cementitious smoothing compound used to make subfloors smooth and ready to receive any type of floor covering. It can also be used in high-traffic and high loads areas. Ideal for levelling subfloors prior to the installation of moisture sensitive flooring such as wood, rubber, PVC, natural or reconstituted stone.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,7 Kg/m<sup>2</sup> x mm of thickness
-  25 minutes
-  12 months in place dry and in the packaging supplied by us.
-  3 hours

## PRODUCT SPECIFICATIONS

CODE	08020060
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

# AUTOLEVEL F 3.60



High-performance self-levelling compound, fibre-reinforced, conductive for thickness from 3 to 60 mm, rapid setting, rapid hydration and controlled shrinkage, for indoor and outdoor flooring, to level and correct unevenness of substrates, also subject to high stresses, where a high level of elasticity is required (including on pre-existing wooden flooring) prior to laying ceramic tiles, wood, resilient materials, natural stone, marble and granite, reconstituted in cement or resin. **Ideal for heating floors thanks to its high conductivity due to the nature of the fibres, resulting in domestic heating energy savings.**



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,7 kg/m<sup>2</sup> x mm of thickness
-  25 minutes
-  12 months in place dry and in the packaging supplied by us.
-  3 hours

## PRODUCT SPECIFICATIONS

CODE	<b>08020060</b>
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

# RAPCEM



Fast setting hydraulic mortar for the installation of electrical boxes and conduits, wood or metal frames. Suitable for the repair of small areas of brickwork, forming edges, steps or various types of cement products and for sealing small water leaks from concrete pipes and tanks.

## FEATURES

-  1,5 - 1,8 Kg/m<sup>2</sup> x mm of thickness
-  2 minutes
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020235</b>	<b>08020230</b>
COLOUR	Grey	Grey
PACKAGE	Box 4x5 Kg	Bag 25 Kg
PALLET	360	1.500 Kg

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# KERASO



Thixotropic cementitious levelling compound for the preparation of indoor and outdoor floors and walls. It can be applied to a thickness of between 2 and 10 mm. Suitable for smoothing cementitious substrates provided that they are solid and clean; such as cement plasters and screeds, concrete walls and floors, masonry etc. Suitable for repairing or levelling steps, depressions and holes in screeds.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,6 Kg/m<sup>2</sup> x mm of thickness
-  6 hours
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	08020070	08020080
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

# KERASO SW



Extra white, water-repellent, fibre-reinforced, thixotropic cementitious levelling compound. It can be used on walls for a thickness between 2 and 20 mm. Suitable for smoothing concrete walls and masonry. Excellent workability and finish.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,7 Kg/m<sup>2</sup> x mm of thickness
-  6 hours
-  12 months in place dry and in the packaging supplied by us.

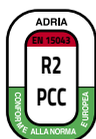
## PRODUCT SPECIFICATIONS

CODE	08020085
COLOUR	White
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

# KERASOCEM



Extra white levelling compound for standard finish, for wall and ceiling, indoors and outdoors, for thicknesses up to 3 mm. Particularly suitable for ultra smooth finishes of traditional or premixed plasters and plasterboard panels.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorpency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,4 kg/m<sup>2</sup> x mm of thickness
-  8 hours
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020240</b>
COLOUR	White
PACKAGE	Bag 20 Kg
PALLET	1.200 Kg

# KERASO F30



Fibre-reinforced thixotropic cementitious levelling compound for the preparation of indoor and outdoor floors and walls. It can be applied to a thickness between 3 and 30 mm. Suitable for smoothing cementitious substrates provided that they are solid and clean such as cement plasters and screeds, concrete walls and floors, masonry etc. Suitable for repairing or levelling steps, depressions and holes in screeds.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorpency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,6 Kg/m<sup>2</sup> x mm dof thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

## PRODUCT SPECIFICATIONS

CODE	<b>08020100</b>
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

# KERASO XL



Fibre-reinforced thixotropic cementitious levelling compound for layers from 2 to 25 mm thick, high performance. Fast setting and fast hydration for both indoor and outdoor flooring and walls. Suitable for levelling and evening out defects of new or existing cementitious subfloors, also suitable for repairing damaged cementitious areas. It can also be used in high-traffic and high loads areas. Ideal for levelling subfloors prior to the installation of moisture sensitive flooring such as wood, rubber, PVC, natural or reconstituted stone.



DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES

-  1,6 Kg/m<sup>2</sup> x mm dof thickness
-  40 minutes
-  12 months in place dry and in the packaging supplied by us.
-  45 minutes

## PRODUCT SPECIFICATIONS

CODE	<b>08020090</b>
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

# REPOX

Two-component, pourable epoxy resin, ideal for construction joints and the sealing of cracks in cementitious substrates.



## FEATURES

-  0.8 - 1.7 Kg/m<sup>2</sup> x cm construction joints 100 - 150 g/m: sealing of cracks
-  50 - 70 minutes
-  12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	<b>08020255</b>
COLOUR	White
PACKAGE	Bag 2Kg
PALLET	160 Kg

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# APPREX G



Aqueous dispersion of synthetic resins for preparing gypsum and anhydrite based substrates. APPREX G penetrates into the pores of the materials, closing them and forming a very thin film that prevents chemical contact between the adhesive and the substrate. When APPREX G is applied to very absorbent substrates or surfaces with different absorbency coefficients (such as lime-based plasters, cement lime mortars, absorbent cementitious substrates etc.) it regulates and evens out the degree of absorption.

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



100 - 150 g/m<sup>2</sup>



2 hours



12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	08020115	08020110	08020120
COLOUR	Sea Green	Sea Green	Sea Green
PACKAGE	Bottle 1 Kg	Jerrycan 5 Kg	Jerrycan 25 Kg
PALLET	384 Kg	480 Kg	600 Kg

# PRIMER 205



One component, solvent-free, epoxy resin based water-borne adhesion promoter. Suitable for use on smooth and low and non-absorbent substrates, before applying levelling layers and cementitious adhesives. For indoor use only.

DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



100 - 150 g/m<sup>2</sup> depending on the substrate



4 hours



12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	08020260	08020265
COLOUR	Green	Green
PACKAGE	Bottle 1 Kg	Jerrycan 5 Kg
PALLET	384 Kg	480 Kg

# ACRYL STRONG

NEW



High penetration, water-based consolidating primer based on acrylic copolymers in aqueous dispersion with very fine particles, suitable for all types of walls. The application of ACRYL STRONG consolidates and evens out absorption.

## FEATURES

-  300 - 1000 g/m<sup>2</sup>
-  50 - 70 minutes
-  12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

<b>CODE</b>	<b>08020155</b>
COLOUR	Trasparent
PACKAGE	Tanica da 5 Kg
PALLET	480 Kg

RILEVAZIONE DATI a +23°C di temperatura, 50% umidità e assenza di ventilazione. Possono variare in funzione delle specifiche condizioni di cantiere, temperatura, ventilazione, assorbenza del fondo e del materiale posato. Le immagini presenti in questo catalogo sono puramente illustrative.

# STRONG



Consolidating primer for cement screeds and substrates that have a tendency to crumble. STRONG penetrates deeply into, consolidates and gives higher strength to the substrate. Do not apply so much that the substrate becomes saturated. It is free from organic solvents, unpleasant odours and does not release substances that are harmful to health.

## FEATURES

-  300 - 1000 g/m<sup>2</sup>
-  50 - 70 minutes
-  12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	08020150	08020160
COLOUR	Trasparent	Trasparent
PACKAGE	Jerrycan 5 Kg	Jerrycan 5 Kg
PALLET	480 Kg	600 Kg

RILEVAZIONE DATI a +23°C di temperatura, 50% umidità e assenza di ventilazione. Possono variare in funzione delle specifiche condizioni di cantiere, temperatura, ventilazione, assorbenza del fondo e del materiale posato. Le immagini presenti in questo catalogo sono puramente illustrative.

# REMOVE



Alkaline cleaning agent suitable for removing oil, grease, wax and atmospheric pollutants from any type of surface. Essential before an overlay on existing flooring.

## FEATURES



100 - 200 g/m<sup>2</sup>



15 minutes



12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	08020165	08020170
COLOUR	Trasparent	Trasparent
PACKAGE	Bottle 1 Kg	Jerrycan 5 Kg
PALLET	384 Kg	480 Kg

DATA MEASURED at + 23° C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# FINAL CLEAN



Cleaner based on buffered acid mixtures for removing cement residues from ceramic surfaces. Can be used as a final cleaner after grouting.

## FEATURES



100 - 200 g/m<sup>2</sup>



Waiting time before rinsing:  
5 minutes



12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	08020185	08020190	08020187
COLOUR	Trasparent	Trasparent	Trasparent
PACKAGE	Bottle 1 Kg	Jerrycan 5 Kg	Spray 1 Kg
PALLET	384 Kg	480 Kg	384 Kg

DATA MEASURED at + 23° C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# ANTIFREEZE H.T.

Antifreeze agent for cementitious mortars and adhesives. By speeding up the rate of hydration of the cement, it generates the heat necessary to prevent the water in the mix from freezing. For use from between -5 °C and -10 °C.



DATA MEASURED at + 23 °C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



125 g on cement bag 25 kg content



12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

## PRODUCT SPECIFICATIONS

CODE	08020220
COLOUR	White
PACKAGE	Box 5 x 3 Kg
PALLET	270 Kg

# FIBER P3



**KEDIL FIBER P3** is a structural polymer fibre with an extruded polyethylene terephthalate (PET) base with orientated fibres for structural reinforcement of concrete and cement conglomerates in general. The sinusoidal geometry and the surface marked by small depressions allows excellent hold on the cement mix, guaranteeing considerably increased tensiontraction and ductility of the conglomerate. The dimensions of the KEDIL FIBER P3 fibres have been studied for homogeneous distribution in the conglomerate without decreasing workability and interfering with the pumping system, either mechanical or pneumatic.

**Certified fibre for structural reinforcement by factory continuous control system.**

## FEATURES



1 - 5 Kg/m<sup>3</sup>

## PRODUCT SPECIFICATIONS

CODE	08020218	08020214
COLOUR	Dark grey	White
PACKAGE	Bag 5 Kg	Bag da 5 Kg
PALLET	250 Kg	250 Kg

DATA MEASURED at + 23 °C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

# FIBER P2



**KEDIL FIBER P2** is a polymer fibre with an extruded polyethylene terephthalate (PET) base with orientated fibres for reinforcement of concrete and cement conglomerates in general. The sinusoidal geometry and the surface marked by small depressions allows excellent hold on the cement mix, guaranteeing considerably increased tensiontraction and ductility of the conglomerate. The dimensions of the KEDIL FIBER P2 fibres have been studied for homogeneous distribution in the conglomerate without decreasing workability and interfering with the pumping system, either mechanical or pneumatic.

DATA MEASURED at + 23° C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbcency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## FEATURES



1 - 5 Kg/m<sup>3</sup>

## PRODUCT SPECIFICATIONS

CODE	08020217	08020221
COLOUR	White (thick)	White (fine)
PACKAGE	Bag 5 Kg	Bag 4 Kg
PALLET	250 Kg	200 Kg

# FIBER KD



Synthetic fibre for concrete products. Ideal for preventing shrinkage cracks during hardening. The fibres improve the quality of the surface by reducing porosity and increasing abrasion and impact resistance.

**FIBER KD grey is ideal for cement screeds.**

DATA MEASURED at + 23° C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbcency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

## PRODUCT SPECIFICATIONS

CODE	08020211
COLOUR	Grey
PACKAGE	Bag 5 Kg
PALLET	400 Kg

