



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 m².

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



INDEX

OUTDOOR_	07
LAYING PREPARATION, SCREEDS, PRIMERS_	11
WATERPROOFING MATERIALS_	27
ADHESIVES AND LATEX_	37
GROUTINGS AND SEALANTS_	51
REPAIRS_	61
CONCRETE REPAIRS_	65
WOODEN FLOORING_	71
PROTECTION AND MAINTENANCE OF SURFACES_	75
ACCESSORIES_	81



KEDY SAND HD_08

KEDY SAND EASY_08

SIGILSAND_09

KEDIL DESIGN PLUS_09

SIGILBLOCK_09

OUTDOOR

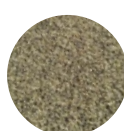
KEDY SAND HD



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, absorptency 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/m² approx.
Wide grouting: 8 Kg/m² 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.

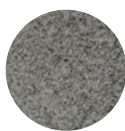
PRODUCT SPECIFICATIONS

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

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, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



35°C to 1°C



Narrow grouting: 3,5 Kg/m² approx.
Wide grouting: 8 Kg/m² 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, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



10 - 20 m²/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

CODE	08050165
PACKAGE	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.

NEW

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

CODE	08050897
COLOUR	Trasparent
PACKAGE	Bag 1,5 Kg
PALLET	4 pieces box

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.

SIGILBLOCK



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

FEATURES



~1kg per m²



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	08050170
PACKAGE	Bucket 15 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.

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
KERASO SW_17
KERASOCEM_18
KERASO F30_18
KERASO XL_19
REPOX_19
APPREX G_20
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



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/m² x cm of thickness



40 minutes



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

PRODUCT SPECIFICATIONS

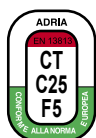
CODE	08020035
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.600 Kg

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/m² x cm of thickness



60 minutes



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

PRODUCT SPECIFICATIONS

CODE	08020040
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.

FEATURES



1,8 - 2,5 Kg/m² x cm of thickness



60 minutes



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

PRODUCT SPECIFICATIONS

CODE	08020020
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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  16-18 kg/m² x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

PRODUCT SPECIFICATIONS

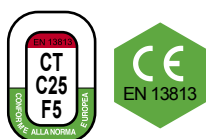
CODE	08020025
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.600 Kg

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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  16-18 kg/m² x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

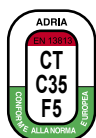
PRODUCT SPECIFICATIONS

CODE	08020055
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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



1,7 Kg/m² x mm of thickness



25 minutes



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



3 hours

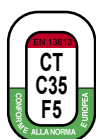
PRODUCT SPECIFICATIONS

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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



1,7 Kg/m² 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, absorpency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  1,7 kg/m² 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

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/m² x mm of thickness
-  2 minutes
-  12 months in place dry and in the packaging supplied by us.

PRODUCT SPECIFICATIONS

CODE	08020235	08020230
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, absorpency 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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  1,6 Kg/m² 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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  1,7 kg/m² x mm of thickness
-  6 hours
-  12 months in place dry and in the packaging supplied by us.

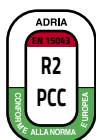
PRODUCT SPECIFICATIONS

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, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



1,4 kg/m² x mm of thickness



8 hours



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

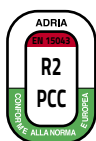
PRODUCT SPECIFICATIONS

CODE	08020240
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, absorptency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



1,6 Kg/m² x mm of thickness



60 minutes



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

PRODUCT SPECIFICATIONS

CODE	08020100
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/m² x mm of thickness
- 40 minutes
- 12 months in place dry and in the packaging supplied by us.
- 45 minutes

PRODUCT SPECIFICATIONS

CODE	08020090
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/m² 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	08020255
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/m²



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/m² 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/m²



50 - 70 minutes



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

PRODUCT SPECIFICATIONS

CODE	08020155
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, assorbimento 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/m²



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	Jerry can 5 Kg	Jerry can 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, assorbimento 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/m²



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/m²



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, absorptivity 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/m³

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, absorptivity 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/m³

PRODUCT SPECIFICATIONS

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

FIBER KD

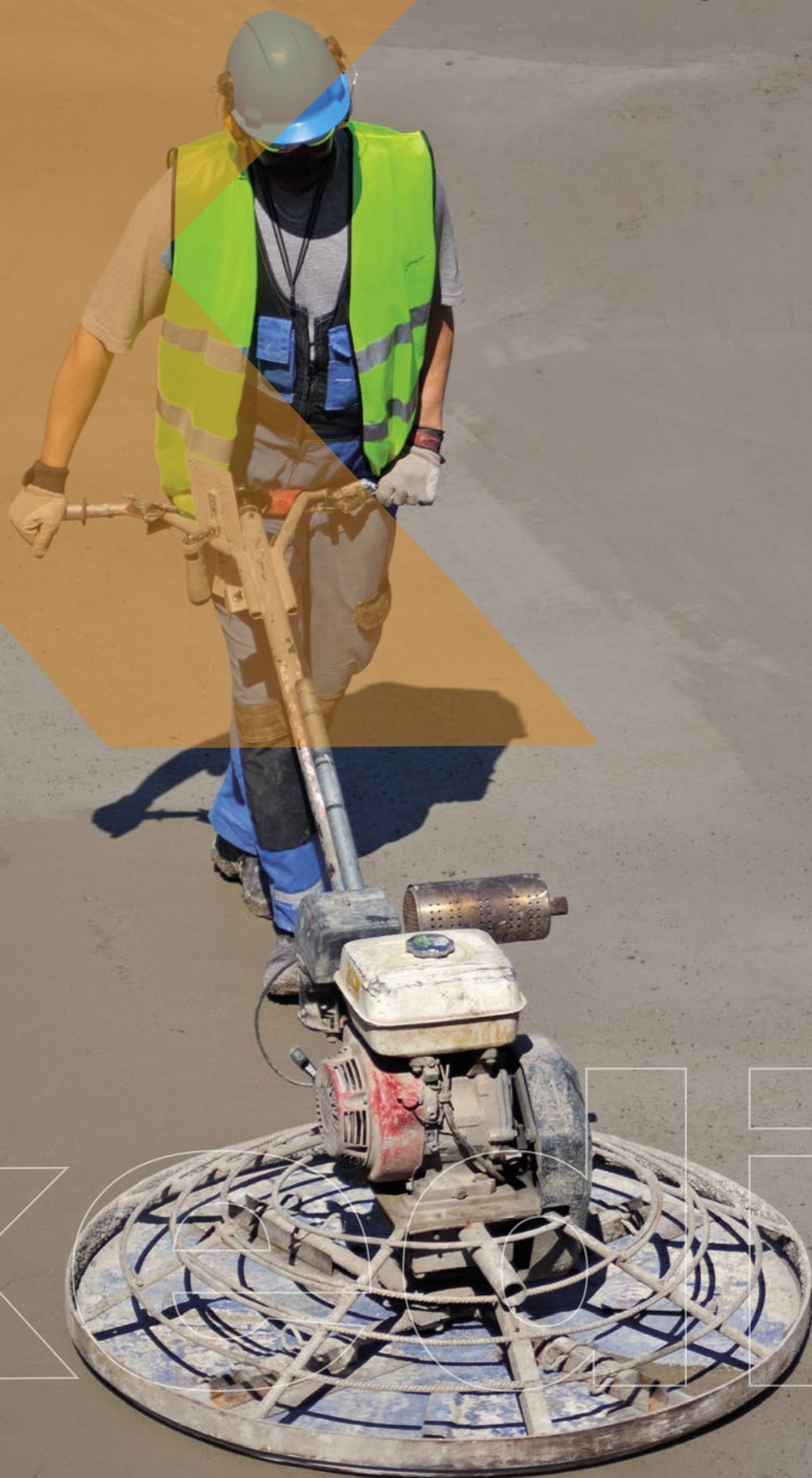


Synthetic fibre for concrete products. Ideal for preventing shrinkage cracks during hardening. The fibres improve the quality of the surface by reducing porosity and increasing abrasion and impact resistance.
FIBER KD grey is ideal for cement screeds.

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





KEDILASTIC 1_29
KEDILASTIC_29
OSMOTEK_30
KEDYROOF_30
ISOLFLEX_31
PRIMERFLEX_31
BDL 100 S_32
BDL 120_32
BDL 140_32
KEDIL NET_33
TEX NET_33
ISO TEX_33
TEX DESOLARIZZANTE_34
POLYTEX_34

WATERPROOFING
MATERIALS



KEDILASTIC 1



One component, average flexibility waterproofing and anti-carbonation cementitious mortar. Can be applied to concrete and cementitious plasters and screeds. Suitable for use in swimming pools, tanks, balconies, terraces, bathrooms and showers. It forms a flexible membrane and can be applied to cementitious substrates or existing wall coverings providing they are clean and firmly anchored to the substrate. Two coats should be applied 3-5 hours apart. To make the membrane more resistant to cracking of the substrate, embed a fibreglass mesh in the first coat. Protect from rain and wash-off for at least 48 hours after being applied. Can be overlaid with ceramic tiles after approximately 3-4 days. To be covered.



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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



1,3 Kg/m² x mm of thickness



50 minutes



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

PRODUCT SPECIFICATIONS

CODE	08030070
COLOUR	Grey
PACKAGE	Bag 20 Kg
PALLET	1.200 Kg

KEDILASTIC



A two-component, highly flexible, waterproofing and anti-carbonation, cementitious mortar for concrete, cement plasters and screeds. Suitable for use in swimming pools, tanks, balconies, terraces, bathrooms and showers. It forms a flexible membrane and can be applied to cementitious substrates or existing wall coverings providing they are clean and firmly anchored to the substrate. Two coats should be applied 3-5 hours apart. To make the membrane more resistant to cracking of the substrate, embed a fibreglass mesh in the first coat. Protect from rain and wash-off for at least 48 hours after being applied. Can be overlaid with ceramic tiles after approximately 2-4 days.



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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES



Powder: 1,4 Kg/m² x mm of thickness
Latex: 0,5 Kg/m² x mm of thickness



50 minutes



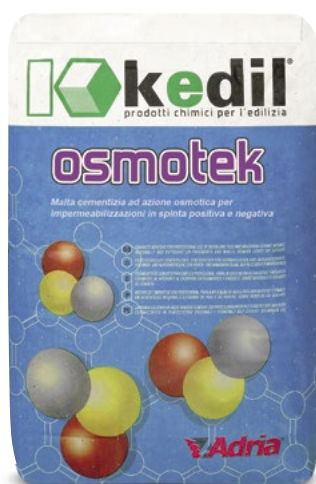
12 months in a dry place and store in unopened original package, protected from frost and high temperatures.

CEPRA DRINKING WATER CONTAINMENT = Report N° 111397

PRODUCT SPECIFICATIONS

CODE	08030010	08030020
PACKAGE	Bag 24 Kg	Jerrycan 8 Kg
PALLET	1.440 Kg	480 Kg

OSMOTEK



Premixed water-repellent ready-to-use powder with osmotic action. Used on both new and existing concrete and cement plasters. It is suitable for rigid waterproofing of basements, cellars, elevator pits, foundations and products for containing water such as tanks, channels, bathtubs and swimming pools. Conforms to EN 1504-2 for the protection of concrete structures, class MC-IR.



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



1,4 Kg/m² x mm of thickness



50 minutes



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

PRODUCT SPECIFICATIONS

CODE	08030165
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

KEDYROOF



Ready-to-use, one-component, resin-based liquid membrane in aqueous dispersion, solvent-free. **KEDY ROOF** is ideal for continuous horizontal waterproofing, it resists UV rays, foot traffic and stagnant water. It can be applied by roller or spatula, excellent adhesion on various substrates. To reinforce the insulation use the **TEX NET fabric** between one coat and the other.

FEATURES



0,7 kg/m² for mm



12 - 24 hours



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

PRODUCT SPECIFICATIONS

CODE	08030084/85	08030086/87
COLOUR	White/Manhattan	White/Manhattan
PACKAGE	Bucket 5kg	Bucket 10kg
PALLET	450 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.

ISOLFLEX



Quick-drying liquid waterproofing membrane for indoor and outdoor use, on walls and floors, for applications on screeds and cement plasters, lightened concrete, wood, plasterboard and overlapping on stone and ceramic material. Once hardened, **ISOLFLEX** is very elastic, dry to the touch, able to resist vibrations and possible expansion. Suitable for waterproofing balconies, terraces, bathrooms, showers. Suitable for encapsulation of asbestos cement (after applying primerflex).

FEATURES

-  1,5 Kg/m² x mm of thickness
-  12 - 24 hours
-  12 months in a dry place and store in unopened original pack-age, protected from frost and high temperatures.

PRODUCT SPECIFICATIONS

CODE	08030080
COLOUR	White
PACKAGE	Bucket 5 kg
PALLET	450 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.

PRIMERFLEX



One-component primer based on acrylic resins dispersed in organic solvent for cementitious or paste waterproofing. Adhesion promoter for Isolflex and Kedilastic line before application on bituminous membranes, old tiles, vinyl flooring. Suitable as an adhesion promoter on glue residues of any nature. Also ideal as an adhesion promoter on **marble with epoxy screening**.

FEATURES

-  200-300 g/m² depending on the absorbency of the substrate
-  2 hours
-  12 months in place dry and in the packaging supplied by us.

PRODUCT SPECIFICATIONS

CODE	08030105
COLOUR	White
PACKAGE	Bucket 5 kg
PALLET	400 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.

BDL 100 S



Two-layer self adhesive sealing strip: visco-elastic and non-woven fabric. To be used before application of the **KEDILASTIC** or **ISOLFLEX** line.

FEATURES



100 mm



1 mm

PRODUCT SPECIFICATIONS

CODE	08030110
DESCRIPTION	Strip
PACKAGE	Box 1x10 m
PALLET	30 Boxes

BDL 120



Sealant strip for joints and corners. To be positioned whilst applying the first coat of the **KEDILASTIC** or **ISOFLEX** products by pressing the strip onto the layer whilst it is still fresh. Then partially cover it with a second coat.

FEATURES



120 mm



0,6 mm

PRODUCT SPECIFICATIONS

CODE	08030120	08030121	08030122	08030123
DESCRIPTION	Strip	Interior corner	Exterior corner	Patch 425x425 mm
PACKAGE	Roll 50 m	Box 25 pz	Box 25 pz	Box 10 pz
PALLET	100 rolls	-	-	-

BDL 140



Reinforcing strip for joints and corners. To be positioned whilst applying the first coat of the **KEDILASTIC** or **ISOFLEX** products by pressing the strip onto the layer whilst it is still fresh. Then partially cover it with a second coat.

FEATURES



140 mm

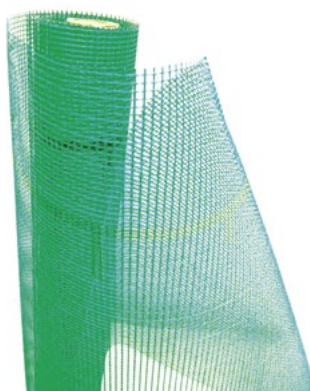


0,4 mm

PRODUCT SPECIFICATIONS

CODE	08030115
DESCRIPTION	Strip
PACKAGE	Roll 50 m
PALLET	132 rolls

KEDIL NET



Fiberglass mat with alkali-resistant primer to be used as mechanical reinforcement of the **KEDILASTIC** and **ISOLFLEX** line. Also suitable as reinforcing mesh in finish coating to be used with **RASOKOLL**.

FEATURES



155 g/ m² ± 5%



4x5 mm

PRODUCT SPECIFICATIONS

CODE	08030130
COLOUR	Green
PACKAGE	50 m ²
PALLET	33 rolls

TEX NET



Water-repellent, non-woven fabric, elasticity of PP with perforations, to be used as mechanical reinforcement in the **KEDILASTIC** and **KEDYPROOF**.

Increases the waterproofness and elasticity of the system, it provides high adhesion waterproofing and deformability on any type of substrate.

FEATURES



1 m²



0,4 mm

PRODUCT SPECIFICATIONS

CODE	08030135
COLOUR	White
PACKAGE	50 m ²
PALLET	30 rolls

ISO TEX



Waterproof membrane, positioned under the layer of tiles, it waterproofs and protects the floor from breakage of the screed and from the migration of moisture.

This is due to the two outer layers of polypropylene fabric with one inner layer of polyethylene.

FEATURES



1 m²



0,5 mm

PRODUCT SPECIFICATIONS

CODE	08030141
COLOUR	Green
PACKAGE	30 m ²
PALLET	30 rolls

TEX DECOUPLING



Sheet that allows laying without joints and expansion joints as it distributes the tensions between the parts.

FEATURES



1 m²



0,7 mm

PRODUCT SPECIFICATIONS

CODE	08030149
COLOUR	White
PACKAGE	50 m ²
PALLET	30 rolls

POLYTEX



Waterproof separating fabric with high vapor transferability. Suitable for laying large formats on unstable substrates and where expansion joints cannot be respected.

FEATURES



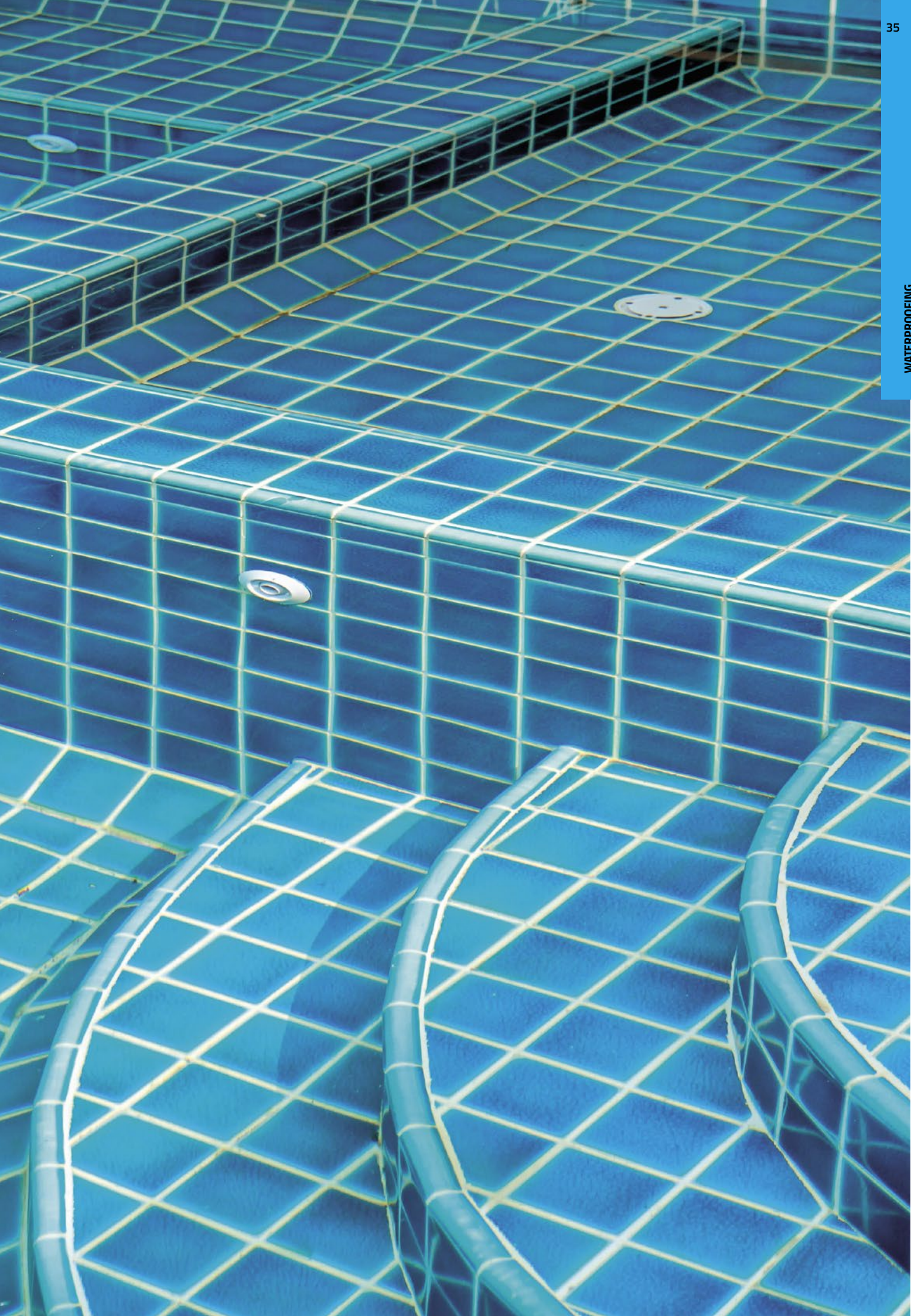
1 m²



0,7 mm

PRODUCT SPECIFICATIONS

CODE	08030146
COLOUR	White
PACKAGE	50 m ²
PALLET	30 rolls





ADHESIVES AND LATEX

KEDYTILE_38
ADEX_38
KEDYS_39
KEDY STD_39
KEDILFLEX S1_40
KEDY EXTREME_40
KEDY 1S HD_41
KEDYTOP_41
KEDY S2 MONO_42
KEDYLIGHT_42
SUPER 24_43
FAST_43
FAST MAXI_44
KEDILSTONE_44
KEDILSTONE MAXI_45
SUPERCOVER 1S_45
RASOKOLL_46
RASOKOLL PLUS_46
KEDYCELL_47
KEDILATEX_47
KD 4000_48
ADHESION_48
KEDYPOX_49
KEDYPOX 50_49

KEDYTILE



Cementitious adhesive for professional use. Available in white or grey. Used for fixing ceramic tiles and mosaics on indoor floors and walls, on cement screeds and plasters. It can also be applied to gypsum plasters that have been primed with **APPREX G**. It is classified as a C1 E adhesive according to EN 12004.



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



3 - 5 kg/m²



Open time: 20 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040430	08040440
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

ADEX



Cementitious adhesive for professional use. Used for fixing ceramic tiles and mosaics intended for indoor and outdoor floors and walls and on cement plasters and screeds. Available in white or grey. After specific priming with **APPREX G**, also on gypsum plasters. It is classified as a C1 TE adhesive according to EN 12004.



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



3 - 5 kg/m²



Open time: 20 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040010	08040020
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

KEDYS



Professional cementitious adhesive, extra colour, for laying tiles indoors and intended for outdoor use, for floors and walls, on cementitious plaster and screeds. After specific priming with **APPREX G**, also on gypsum plasters. It is classified as a C1 TE adhesive according to EN 12004.



FEATURES



2 - 5 kg/m²



Open time: 20 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040030
COLOUR	White
PACKAGE	Bag 25 Kg
PALLET	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.

KEDY STD



Mixed binder cementitious adhesive for professional use. Used for laying stoneware, all kinds of ceramic and stone materials provided they are stable against humidity. It can be used on indoor and outdoor floors and walls, on cement plasters and screeds, and on top of existing flooring. After specific priming with **APPREX G**, also on gypsum plasters. It is classified as a C2 TE adhesive according to EN 12004.



FEATURES



3 - 5 kg/m²



Open time: 30 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040120	08040130
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	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.

KEDILFLEX S1



Thixotropic cementitious adhesive with zero vertical slip and extended open time, for professional use, with high polymeric content, white or gray, for the installation of porcelain stoneware tiles, glass mosaic, ceramics of all types and stone materials as long as stable at all times. 'humidity. **KEDILFLEX S1** is applied indoors and outdoors, on floors and walls, on plaster and cementitious screeds, overlapping existing old flooring, on heated screeds, cellular concrete blocks, environments subject to intense traffic, swimming pools, concrete structures (provided that they are adequately seasoned), waterproofed substrates with **KEDILASTIC** or **ISOLFLEX** line. After specific priming with **APPREX G**, it is also applicable on anhydrite screeds, plaster walls and plasterboard panels. S1 classified adhesive (according to EN 12004 and EN 120002).



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



3 - 5 kg/m²



Open time: 30 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040140	08040150	08040155
COLOUR	Grey	White	White
PACKAGE	Bag 25 Kg	Bag 25 Kg	Box 4 x 5 Kg
PALLET	1.500 Kg	1.500 Kg	1.500 Kg

KEDY EXTREME



Cementitious adhesive, extended open time and high polymer content for professional use. Available in white or grey. Used for laying stoneware tiles, all kinds of ceramic and stone material provided it is stable against humidity. Particularly suitable for fixing large-sized tiles even on not perfectly flat substrates (adhesive thickness of up to 10 mm). **KEDY EXTREME** can be used on indoor and outdoor floors and walls, on cement plasters and screeds, on top of existing flooring, on heating screeds and cellular concrete blocks (indoor use only), in high-traffic areas, in swimming pools, on concrete structures (provided they are adequately cured), as well as on substrates waterproofed with the **KEDILASTIC** or **ISOLFLEX** line. After specific priming with **APPREX G**, it can also be applied to anhydrite screeds, gypsum walls and plasterboard panels. It is classified as a C2 E adhesive according to EN 12004 and a S1 adhesive according to EN 12002.



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



3 - 5 kg/m²



Open time: 30 minutes



24 - 36h on floors.
4 - 6h on walls.

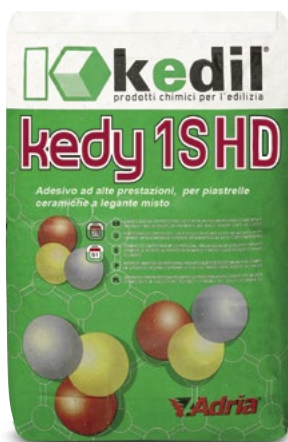


12 months in place dry and in the packaging supplied by us.

PRODUCT SPECIFICATIONS

CODE	08040168	08040165
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

KEDY 1S HD



Thixotropic cementitious adhesive with no vertical slip and extended open time, with HD dust-proof technology that inhibits the formation of dust up to 95%, for professional use, with high polymeric content, white or gray, for laying stoneware tiles porcelain, ceramics of all types and stone materials as long as they are stable to humidity. Particularly suitable for laying large formats even on substrates that are not perfectly level.

KEDY 1S HD is applied indoors and outdoors, on floors and walls, on plaster and cementitious screeds, overlapping existing old flooring, on heated screeds, cellular concrete blocks (indoors), environments subject to intense traffic, swimming pools, structures in concrete (provided it is adequately seasoned), substrates waterproofed with the **KEDILASTIC** or **ISOLFLEX** line. Adhesive classified C2TE S1 (according to EN 12004 and EN 12002).



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



3 - 5 kg/m²



Open time: 30 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040170	08040180
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

KEDYTOP



Thixotropic cementitious adhesive with no vertical slip, excellent workability, extended open time and high polymer content for professional use. Available in white or grey. Suitable for laying (including thickbed method) porcelain stoneware tiles and all types of ceramic and stone materials providing they are moisture-stable. Particularly suitable for fixing large-sized tiles even on not perfectly flat substrates (adhesive thickness of up to 15 mm). **KEDYTOP** can be used on indoor and outdoor floors and walls, on cement plasters and screeds, on top of existing flooring, on heating screeds and cellular concrete blocks (indoor use only), in high-traffic areas, in swimming pools, on concrete structures (provided they are adequately cured), as well as on substrates waterproofed with the **KEDILASTIC** or **ISOLFLEX** line. After specific priming with **APPREX G**, it can also be applied to anhydrite screeds, gypsum walls and plasterboard panels. It is classified as a C2 E adhesive according to EN 12004 and a S1 adhesive according to EN 12002.



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



3 - 5 kg/m²



Open time: 30 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040190	08040210
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

KEDY S2 MONO



One-component cementitious adhesive, with high polymeric, thixotropic content, with zero vertical slip and extended open time, gray or white, for professional use. Suitable for laying even thick natural stone, mosaics of all types, ceramic and porcelain stoneware, overlapping, in the swimming pool, on heated screeds and subject to heavy traffic, on the facade, on flexible substrates thanks to its great elasticity, laying of low thickness stoneware, also of dimensions 150x300 cm, also ideal for laying marble resin and resin marble (stable) with the great advantage of using a single component. Class C2 TE S2 adhesive.



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



3 - 5 kg/m²



Open time: 30 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040195	08040215
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

KEDYLIGHT



Lightweight adhesive with high polymeric content, thixotropic, with no vertical slip and with extended open time suitable for laying large format tiles, overlapping, on heating screeds thanks to the use of an innovative inert material, a yield of over 50% is obtained in comparison with a normal adhesive. Ideal for laying large slabs using the double coating technique without weighing down the slab.



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



1,5 - 2,5 kg/m²



Open time: 20 minutes



24 - 36h on floors.
4 - 6h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040161	08040162
COLOUR	Grey	White
PACKAGE	Bag 12,5 Kg	Bag 12,5 Kg
PALLET	800 Kg	800 Kg

SUPER 24



Two-component rapid-setting and hydrating cementitious adhesive for professional use, suitable for laying natural stones, marble and granite, resin or cement-based agglomerates, ceramic, stoneware. Can be used indoors and outdoors, on floors and walls. Thanks to its high deformability, it represents the ideal adhesive for underfloor heating, installation on the facade (after double coating), in the swimming pool, overlapping. Particularly suitable in places where there is intense traffic. It finds its ideal application in the gluing of recomposed and dimensionally stable stones.

Adhesive classified C2FTE S2 (according to EN 12004 and EN 12002).



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



3 - 8 kg/m²



Open time: 20 minutes



4 - 6h on floors.
2h on walls.



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



45 minutes

PRODUCT SPECIFICATIONS

CODE	08040270	08040280	08040275
COLOUR	Grey	White	Latex
PACKAGE	Bag 25 Kg	Bag 25 Kg	Jerrycan 6 Kg
PALLET	1.500 Kg	1.500 Kg	360 Kg

FAST



Thixotropic, quick setting, cementitious adhesive with no vertical slip and high polymer content for professional use. Suitable for use with medium and large size ceramic and porcelain stoneware tiles and stone materials. Ideal when premises must be ready for use within a limited time. It can be used for high-traffic and high-stress areas. **FAST** can be used on indoor and outdoor floors and walls, on cement plasters and screeds, on top of existing floors, on heating screeds and concrete structures provided they have been adequately cured. After specific priming with **APPREX G**, it can also be applied to anhydrite screeds and gypsum walls. It is classified as a C2 E adhesive according to EN 12004 and a S1 adhesive according to EN 12002.



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



3 - 5 kg/m²



Open time: 20 minutes



4 - 6h on floors.
2h on walls.



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



45 minutes

PRODUCT SPECIFICATIONS

CODE	08040250
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

FAST MAXI



Thixotropic cementitious adhesive with no vertical slip, for professional use, with high polymer content, quick setting. Suitable for medium and large format ceramic and porcelain tiles and stone material (provided it is stable to humidity). Ideal when the use of the premises in a short time is required, it can be used for environments subject to high traffic and high stresses. **FAST MAXI** is applied indoors and outdoors, on floors and walls, on cement plasters and screeds, overlapping old floors, on heated screeds, concrete structures (provided that it is adequately seasoned). Particularly suitable for laying large formats even on substrates that are not perfectly level (adhesive thickness up to 15mm).

After specific priming with **APPREX G**, it can be used on anhydrite screeds and plaster walls.



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



3 - 5 kg/m²



Open time: 20 minutes



4 - 6h on floors.
2h on walls.



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



45 minutes

PRODUCT SPECIFICATIONS

CODE	08040260
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

KEDILSTONE



Thixotropic cementitious adhesive with no vertical slip and rapid hydration, for professional use, with high polymeric content, of a very white color, for the installation of natural stones, porcelain stoneware and ceramic tiles of all kinds. Can be used indoors and outdoors, on floors and walls, on cement plasters and screeds, overlapping existing old floors, in environments subject to intense traffic, and laying in swimming pools, cellular concrete blocks (indoors), on concrete structures (provided it is adequately seasoned), substrates waterproofed with the **KEDILASTIC** or **ISOLFLEX** line. After specific priming with **APPREX G**, it can also be used on anhydrite screeds, plaster walls and plasterboard panels.

Adhesive classified C2FTE (according to EN 12004).



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



2 - 5 kg/m²



Open time: 20 minutes



4 - 6h on floors.
2h on walls.



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



45 minutes

PRODUCT SPECIFICATIONS

CODE	08040290
COLOUR	White
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

KEDILSTONE MAXI



One-component cementitious adhesive, with high polymeric content, in white powder, with rapid setting and hydration and no vertical slip, for professional use. Ideal for laying porcelain stoneware ceramic tiles, also in large formats, natural stones, overlapping, in swimming pools, in places subject to heavy traffic and heavy stress.

Adhesive compliant with C2FTE S1 classification (according to EN 12004) and (EN 12002) thickness of the adhesive up to 15 mm.



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



3 - 8 kg/m²



Open time: 20 minutes



4 - 6h on floors.
2h on walls.



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



45 minutes

PRODUCT SPECIFICATIONS

CODE	08040300
COLOUR	White
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

SUPERCOVER 1S



High-performance, self-wetting, semi-fast setting cementitious adhesive with high flexibility. Particularly recommended for fixing thin, fragile and large-sized materials to floors. Suitable for fixing large-sized ceramic and porcelain tiles and natural stones (provided they are moisture-stable) without the need for double-spreading. After specific priming with **APPREX G**, it is suitable for indoor and outdoor floors and can also be applied to anhydrite screeds.

Ideal for laying on top of existing flooring, on heating screeds and in high-traffic, high-stress areas. SUPERCOVER 1S is also excellent as a levelling compound up to 15 mm. It is classified as a C2 E adhesive according to EN 12004 and a S1 adhesive according to EN 12002.



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



3 - 5 kg/m²



Open time: 30 minutes



14 - 24h on floors.
2h on walls.



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

PRODUCT SPECIFICATIONS

CODE	08040240
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

RASOKOLL



Cementitious levelling adhesive for external wall insulation finishing systems. Suitable for fixing and levelling insulating panels such as expanded polystyrene, cork and rock wool directly onto render, stone or concrete. Excellent for levelling concrete and prefabricated structures.



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



3 - 6 kg/m²



Open time: 6 hours



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08040095	08040105
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

RASOKOLL PLUS

NEW



Fibre-reinforced, water-repellent, cementitious levelling adhesive for external wall insulation finishing systems. Suitable for fixing and levelling insulating panels such as expanded polystyrene, cork and rock wool directly onto render, stone or concrete. Excellent for levelling concrete and prefabricated structures.



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



3 - 6 kg/m²



Open time: 6 hours



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08040098	08040100
COLOUR	Grey	White
PACKAGE	Bag 25 Kg	Bag 25 Kg
PALLET	1.500 Kg	1.500 Kg

KEDYCELL



Adhesive mortar for levelling cellular cement blocks, also excellent as a levelling compound. It doesn't create thermal bridges, is sulphate resistant and prevents the formation of salts. For levelling cellular cement walls it is recommended to embed **KEDIL NET** glass fibre mesh.



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



Open time: 6 hours



12 months in a dry place and in packaging provided by us.

COVERAGE TABLE:

Block format	kg/m ²
50x25x5 - 62x5x25x5	1,3
50x25x7,5 - 62x5x25x7,5	2,0
50x25x10 - 62x5x25x10	2,5
50x25x15 - 62x5x25x15	3,6

PRODUCT SPECIFICATIONS

CODE	08040090
COLOUR	White
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

KEDILATEX



Compatible latex (concretes) for cements, mortars, adhesives, putties: it improves the features on products. In addition to the putties we suggest to dilute 50% with water.

FEATURES



12 months in a dry place and in packaging provided by us.

COVERAGE TABLE:

Product	lt x bag
KERASO XL	5,6
KERASO	4,8
KERASO F30	5,5
ADEX	7,5
KEDYMOS	4,0
FAST	6,0
KEDILSTONE	6,0
SIGILCOLOR 1.10	1,3
SIGILCEM 0.4	1,9
SIGILCEM 3.20	5,5

PRODUCT SPECIFICATIONS

CODE	08040325	08040326	08040327	08040328
COLOUR	White	White	White	White
PACKAGE	Bottle 1Kg	Jerrycan 5 Kg	Jerrycan 10 Kg	Jerrycan 25 Kg
PALLET	384 Kg	480 Kg	600 Kg	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, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

KD 4000



Ready-to-use adhesive paste with high performance and high elasticity for the laying of ceramics of all kinds on gypsum or concrete substrates. Indoors it can be applied both to floors and walls, outdoors only on walls, even in wet environments. Particularly suitable for wooden substrates and for the bonding of insulation panels.

It is classified as a C2 E adhesive according to EN 12004 and a S1 adhesive according to EN 12002.



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



2 - 3 kg/m²



Open time: 30 minutes



12h



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08040463
COLOUR	White
PACKAGE	Bucket 5 Kg
PALLET	500 Kg

ADHESION



White high performance epoxy-polyurethane adhesive. Its use is universal (indoors and outdoors, on floors and walls) and is particularly suitable for fixing natural stone and marble sensitive to humidity. Adheres to any surface: wood, metal, paint, glass, reinforced concrete, plaster, pre-existing floorings, etc. Due to its elasticity it is optimal for panels and unstable surfaces or in the presence of vibrations. Optimal for masonry kitchens.



White high performance epoxy-polyurethane adhesive. Its use is universal (indoors and outdoors, on floors and walls) and is particularly suitable for fixing natural stone and marble sensitive to humidity. Adheres to any surface: wood, metal, paint, glass, reinforced concrete, plaster, pre-exist-

FEATURES



2 - 3 kg/m²



Open time: 2 hours



12h



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08040410	08040420
COLOUR	White	White
PACKAGE	Bucket 5 Kg	Bucket 10 Kg
PALLET	400 Kg	480 Kg

KEDYPOX

Two-component epoxy adhesive with very high adhesion, ideal on all supports, odorless, easy to spatula. KEDYPOX is ideal for installation in swimming pools or pools in complete immersion, excellent in extreme situations of gluing. No vertical slip, for laying large formats on undercoats not perfectly planar, allowed thickness of the glue 15 mm.



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



2 - 3 kg/m²



Open time: 30 minutes



12h



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08040412	08040422
COLOUR	White	White
PACKAGE	Bucket 5 Kg	Bucket 10 Kg
PALLET	450 Kg	500 Kg

KEDYPOX 50

NEW

Epoxy resin suitable for very thin bonding and for sealing polytex system strips in fabric overlaps.



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



2 - 3 kg/m²



Open time: 30 minutes



12h



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08040413	08040423
COLOUR	Grey	Grey
PACKAGE	Bucket 5 Kg	Bucket 10 Kg
PALLET	400 Kg	480 Kg



SIGILCEM 0.4_52

SIGILCOLOR HF 1.10_53

SIGILCEM 3.20_54

SKYLINE ZERO_55

SKYLINE_56

SKY GLITTER_57

POLYLASTIC_57

EPODET_58

KEDISIL N310_59

GROUTINGS AND SEALANTS

SIGILCEM 0.4



Waterproof cementitious fine-grained high workability sealant. Suitable for 0 to 4 mm grouting of ceramic tiles of all types, including porcelain stoneware, natural stone and glass mosaics. Available in different colours, has excellent abrasion resistance (AR). SIGILCEM 0.4 is classified as CG2 (according to EN 13888). On exterior façades, in swimming pools, in places with high pedestrian traffic or where cleaning is performed with industrial means, in place of mixing water, the use of **KEDILATEX**, elasticising synthetic latex is recommended, satisfying the requirements of class CG2 S1 (according to EN 13888 and EN 12002).

FEATURES



24 hours



2 hours



12 months in a dry place and in packaging provided by us.

AVAILABLE COLOURS:



Jasmin



White



Beige



Manhattan



Dove grey



Ash



Prun Pink



Anthracite

COVERAGE TABLE

Tile (cm)	Plaster Kg/m ²		Grout in mm	
	1	2	3	4
2x2x0,4	0,44	0,83		
5x5x0,8	0,28	0,54	0,79	
10x10x0,8 - 7,5x15x1	0,19	0,37	0,55	0,72
15x15x1 - 12x24x1	0,16	0,31	0,46	0,61
20x20x1	0,12	0,23	0,35	0,46
20x25x1	0,11	0,21	0,31	0,42
20x30x1	0,10	0,20	0,29	0,39
30x30x1	0,08	0,16	0,23	0,31
45x45x1 - 30x90x1	0,06	0,13	0,19	0,25
30x60x1	0,06	0,12	0,18	0,23
60x60x1,2	0,05	0,09	0,14	0,19
60x120x1,2	0,04	0,07	0,12	0,14

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050010	100 - White	Box 5x5 Kg	450 Kg
08050050	202 - Manhattan	Box 5x5 Kg	450 Kg
08050030	203 - Ash	Box 5x5 Kg	450 Kg
08050090	205 - Anthracite	Box 5x5 Kg	450 Kg
08050060	101 - Jasmin	Box 5x5 Kg	450 Kg
08050070	300 - Beige	Box 5x5 Kg	450 Kg
08050065	303 - Dove grey	Box 5x5 Kg	450 Kg
08050095	109 - Pink Prun	Box 5x5 Kg	450 Kg

SIGILCOLOR HF 1.10



Waterproof cementitious fine-grained sealant with very high workability, velvety finish and easy to clean. Suitable for 1 to 10 mm grouting of ceramic tiles of all types, including porcelain stoneware, natural stone and glass mosaics. Available in a wide range of colours, it has excellent abrasion resistance (AR). The colours remain unchanged over time and due to its special additives. SIGILCEM 1.10 is classified as CG2 (according to EN 13888). On exterior facades, in swimming pools, in places with high pedestrian traffic or where cleaning is performed with industrial means, in place of mixing water, the use of **KEDILATEX**, elasticising synthetic latex is recommended, satisfying the requirements of class CG2 S1 (according to EN 13888 and EN 12002).

FEATURES



24 hours



2 hours



12 months in a dry place and in packaging provided by us.

AVAILABLE COLOURS:



Jasmin



White



Beige



Manhattan



Dark Brown



Ash



Light Grey



Ice



Dove grey



Black



Limestone



Anemone



Sand



Brown



Cotto



Caramel



Crocus



Anthracite

COVERAGE TABLE:

Tile (cm)	Plaster Kg/m ²					Grout in mm				
	1	3	5	7	10	1	3	5	7	10
2x2x0,4	0,47									
5x5x0,8	0,30 0,84									
10x10x0,8 - 7,5x15x1	0,20	0,59	0,95							
15x15x1 - 12x24x1	0,17	0,50	0,81	1,11						
20x20x1	0,13	0,37	0,61	0,85	1,19					
20x25x1	0,11	0,34	0,55	0,77	1,07					
20x30x1	0,11	0,31	0,51	0,71	1,00					
30x30x1	0,08	0,25	0,41	0,57	0,81					
45x45x1 - 30x90x1	0,07	0,20	0,33	0,47	0,66					
30x60x1	0,06	0,19	0,31	0,43	0,61					
60x60x1,2	0,05	0,15	0,25	0,35	0,50					
60x120x1,2	0,04	0,11	0,19	0,26	0,38					

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.

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050400	100 - White	Box 5x5 Kg	450 Kg
08050402	100 - White	Bag 25 Kg	1.500 Kg
08050405	201 - Light Grey	Box 5x5 Kg	450 Kg
08050410	202 - Manhattan	Box 5x5 Kg	450 Kg
08050412	202 - Manhattan	Bag 25 Kg	1.500 Kg
08050415	203 - Ash	Box 5x5 Kg	450 Kg
08050417	203 - Ash	Bag 25 Kg	1.500 Kg
08050420	204 Ice	Box 5x5 Kg	450 Kg
08050425	205 - Anthracite	Box 5x5 Kg	450 Kg
08050430	200 - Black	Box 5x5 Kg	450 Kg
08050435	101 - Jasmin	Box 5x5 Kg	450 Kg
08050525	105 - Limestone	Box 5x5 Kg	450 Kg
08050445	103 - Anemone	Box 5x5 Kg	450 Kg
08050450	300 - Beige	Box 5x5 Kg	450 Kg
08050530	303 - Tortora	Box 5x5 Kg	450 Kg
08050455	301 - Caramel	Box 5x5 Kg	450 Kg
08050460	302 - Sand	Box 5x5 Kg	450 Kg
08050465	400 - Brown	Box 5x5 Kg	450 Kg
08050470	401 - Cotto	Box 5x5 Kg	450 Kg
08050485	404 - Dark Brown	Box 5x5 Kg	450 Kg
08050510	206 - Crocus	Box 5x5 Kg	450 Kg

SIGILCEM 3.20



FEATURES



24 hours



2 hours



12 months in a dry place and in packaging provided by us.

AVAILABLE COLOURS:



Beige



Manhattan



Ash



Cement Grey



Anthracite

Cementitious coarse-grained very high workability sealant. Suitable for 3 to 20 mm grouting of ceramic tiles of all types, including porcelain stoneware, natural stone and glass mosaics. Available in different colours, it has very good abrasion resistance (AR) and low water absorption (W). SIGILCEM 3.20 is classified as CG2 (according to EN 13888).

On exterior facades, in swimming pools, in places with high pedestrian traffic or where cleaning is performed with industrial means, in place of mixing water, the use of **KEDILATEX**, elasticising synthetic latex is recommended, satisfying the requirements of class CG2 S1 (according to EN 13888 and EN 12002).

COVERAGE TABLE:

Tile (cm)			Plaster Kg/m²		Grout in mm		
	3	5	8	10	12	15	20
10x10x0,8 - 7,5x15x1	0,62	1,01					
15x15x1 - 12x24x1	0,53	0,86	1,34	1,65			
20x20x1	0,40	0,66	1,03	1,26	1,50		
20x25x1	0,36	0,59	0,93	1,15	1,36	1,66	
20x30x1	0,33	0,55	0,86	1,07	1,26	1,55	2,01
30x30x1	0,27	0,44	0,70	0,86	1,03	1,26	1,65
45x45x1 - 30x90x1	0,22	0,36	0,57	0,70	0,84	1,04	1,36
30x60x1	0,20	0,33	0,53	0,65	0,78	0,96	1,26
60x60x1,2	0,16	0,27	0,43	0,53	0,63	0,79	1,04
60x120x1,2	0,12	0,20	0,32	0,40	0,48	0,59	0,79

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050120	202 - Manhattan	Bag 25 Kg	1.500Kg
08050100	203 - Ash	Bag 25 Kg	1.500Kg
08050140	205 - Anthracite	Bag 25 Kg	1.500Kg
08050110	300 - Beige	Bag 25 Kg	1.500Kg
08050125	207 - Cement Grey	Bag 25 Kg	1.500Kg

SKYLINE ZERO



Two-component sealant with very fine recycled glass for non-spaced tile grouting from 0 to 2 mm, indispensable for environments that must remain perfectly hygienic. Particularly suitable due to their technical specifications for the grouting of ceramic, stone, glass materials, including ground and of low thickness. Not suitable for use on porous surfaces. Due to its pleasant smooth shiny appearance, and the high level of hygiene that is guaranteed by the absence of porosity it is the ideal choice for grouting in masonry kitchens, bathrooms, wellness centres and swimming pools. Also ideal to repair old damaged grouting without having to remove it. Skyline zero is RG classified according to EN 13888.

FEATURES



24 hours



2 hours



12 months in a dry place and in packaging provided by us.

AVAILABLE COLOURS:*



Jasmin



White



Beige



Manhattan



Black



Ash



Anthracite

*Some colours are available on order only

COVERAGE TABLE:

Tile (cm)	Plaster Kg/m ²	Grout in mm
	2	
2x2x0,4	0,65	
5x5x0,8	0,58	
10x10x0,8 - 7,5x15x1	0,40	
15x15x1 - 12x24x1	0,33	
20x20x1	0,25	
20x25x1	0,23	
20x30x1	0,21	
30x30x1	0,17	
45x45x1 - 30x90x1	0,14	
30x60x1	0,13	
60x60x1,2	0,10	
60x120x1,2	0,08	

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050850	100 - Bianco	Bucket 3 Kg	402 Kg
08050855	202 - Manhattan	Bucket 3 Kg	402 Kg
08050860	203 - Cenere	Bucket 3 Kg	402 Kg
08050865	205 - Antracite	Bucket 3 Kg	402 Kg
08050870	101 - Jasmin	Bucket 3 Kg	402 Kg
08050875	300 - Beige	Bucket 3 Kg	402 Kg
08050880	200 - Nero	Bucket 3 Kg	402 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.

SKYLINE



Anti-acid two-component epoxy sealant, essential for environments that must remain perfectly hygienic. Available in a wide range of harmonious colours, with a delicate finish, for grouting of between 2 mm and 20 mm for floors and walls of ceramics and natural non-porous stone. Due its pleasant smooth shiny appearance, and the high level of hygiene that is guaranteed by the absence of porosity, it is the ideal choice for grouting in masonry kitchens, bathrooms, wellness centres and swimming pools. Suitable for industrial floors, abattoirs, at milk and cheese production facilities, breweries, etc. because they can be easily washed with acid using industrial methods. Where there must be a high resistance to acids and chemicals, it can also be used as an R2T class adhesive (according to EN 12004). Prior to commencing plastering operations carry out a test application on an area that is barely visible.

It is not recommended in Tuscan cotto grouting or for porous surfaces in general. SKYLINE is RG classified (according to EN 13888).

FEATURES



24 hours



2 hours



12 months in a dry place and in packaging provided by us.

AVAILABLE COLOURS:*



Neutral



White



Manhattan



Anthracite



Black



Jasmine



Beige



Dove grey



Caramel



Crocus



Oversea



Cotto



Ash



Anemone



Dark Brown

*Some colours are available on order only

COVERAGE TABLE:

Tile (cm)	Plaster Kg/m ²		Grout in mm				
	3	5	8	10	12	15	20
2x2x0,4	1,25						
5x5x0,8	0,58	1,33					
10x10x0,8 - 7,5x15x1	0,40	0,95	1,46	1,77			
15x15x1 - 12x24x1	0,33	0,81	1,26	1,54	1,82		
20x20x1	0,25	0,61	0,96	1,19	1,40	1,72	
20x25x1	0,23	0,55	0,87	1,07	1,27	1,56	2,02
20x30x1	0,21	0,51	0,81	1,00	1,18	1,45	1,88
30x30x1	0,17	0,41	0,65	0,81	0,96	1,19	1,54
45x45x1 - 30x90x1	0,14	0,33	0,53	0,66	0,78	0,97	1,27
30x60x1	0,13	0,31	0,49	0,61	0,73	0,90	1,18
60x60x1,2	0,10	0,25	0,40	0,50	0,59	0,74	0,97
60x120x1,2	0,08	0,19	0,30	0,38	0,45	0,56	0,74

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050671	000 - Neutral	Bucket 3 Kg	402 Kg
08050601	100 - Bianco	Bucket 3 Kg	402 Kg
08050606	202 - Manhattan	Bucket 3 Kg	402 Kg
08050611	203 - Ash	Bucket 3 Kg	402 Kg
08050616	205 - Anthracite	Bucket 3 Kg	402 Kg
08050621	200 - Black	Bucket 3 Kg	402 Kg
08050626	101 - Jasmin	Bucket 3 Kg	402 Kg
08050631	103 - Anemone	Bucket 3 Kg	402 Kg
08050636	300 - Beige	Bucket 3 Kg	402 Kg
08050641	303 - Dove grey	Bucket 3 Kg	402 Kg
08050646	301 - Caramel	Bucket 3 Kg	402 Kg
08050651	404 - Dark brown	Bucket 3 Kg	402 Kg
08050656	802 - Crocus	Bucket 3 Kg	402 Kg
08050661	800 - Oversea	Bucket 3 Kg	402 Kg
08050676	401 - Cotto	Bucket 3 Kg	402 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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

SKY GLITTER



Metallic coloured glitter to be mixed with **SKYLINE**.

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 tin on a SKYLINE bucket

AVAILABLE COLORUS:



Gold



Copper



Silver



Pearl



Photoluminescent

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050751	Gold	Tin 120 gr.	402 Kg
08050756	Silver	Tin 120 gr.	402 Kg
08050766	Copper	Tin 120 gr.	402 Kg
08050761	Pearl	Tin 120 gr.	402 Kg
08050771	Photoluminescent	Tin 120 gr.	402 Kg

POLYLASTIC



Joint sealing of ceramic floor dividing in areas subject to traffic of trucks, forklifts, pallet trucks, or requiring resistance to acids, such as: supermarkets, dairies, industries.

Sealing joints of concrete flooring fractioning such as car parks or industrial buildings. Sealing of joints of PVC floors.

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



1,5 kg/dm²



2 - 4 hours



24 - 36 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	08050980
COLOUR	Light Grey
PACKAGE	Bucket 2,5 Kg
PALLET	335 Kg

EPODET



Aqueous based cleaner for removal from nonabsorbent surfaces of residues of epoxy grouts. It enhances the colours and adds shine to epoxy.

FEATURES

- 100 - 200 g/m²
- 15 - 20 minutes
- 12 months in a dry place in the original provided by us, at temperatures.

PRODUCT SPECIFICATIONS

CODE	08050805	08050807
COLOUR	Soft Yellow	Soft Yellow
PACKAGE	Bottle 1 l.	Spray 1 Kg
PALLET	384 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.



KEDISIL N310



Professional low modulus neutral silicone. Formulated for the realization of expansion and perimeter joints, and applications on marble, granite, natural stone, ceramic, cement, wood, metals, glass, refractory materials, hard plastics (PC, PMMA). Suitable for external and internal applications.

WARNING: for very porous stones contact the technical service of the company before performing the work.

FEATURES



10 - 20 minutes



12 months in a dry place and in the packaging provided by us, protected from frost and high temperatures.

AVAILABLE COLOURS:



Beige



Manhattan



Ash



Anthracite



Jasmin



Trasparent



White



Dove grey

COVERAGE TABLE:

Joint section Meters/cartridge

5 x 5	mm	12
10 x 5	mm	6
10 x 10	mm	3
15 x 10	mm	2
20 x 10	mm	1,5
25 x 10	mm	1,25
30 x 10	mm	0,7
40 x 10	mm	0,4

PRODUCT SPECIFICATIONS

CODE	COLOUR	PACK/WEIGHT	PALLET
08050910	100 - White	Cartridge da 310 ml	80 Boxes x 24 pz.
08050935	202 - Manhattan	Cartridge da 310 ml	80 Boxes x 24 pz.
08050920	203 - Ash	Cartridge da 310 ml	80 Boxes x 24 pz.
08050930	205 - Anthracite	Cartridge da 310 ml	80 Boxes x 24 pz.
08050905	000 - Trasparent	Cartridge da 310 ml	80 Boxes x 24 pz.
08050915	101 - Jasmin	Cartridge da 310 ml	80 Boxes x 24 pz.
08050925	300 - Beige	Cartridge da 310 ml	80 Boxes x 24 pz.
08050927	303 - Dove grey	Cartridge da 310 ml	80 Boxes x 24 pz.
03095xxx	Other colours available with marketed brands	Cartridge da 310 ml	80 Boxes x 20 pz.

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.



KEDILSANA_62
PRIMER SANA_62

REPAIRS

KEDILSANA



High sulphate resistance multi-purpose fibre repair eco-compatible mortar and atmospheric degradation specific for repair, construction and restoration of historic buildings or for interventions that fully respect bio construction provisions. Also ideal as a grouting mortar for reconstituted stone. Classification compliant plaster: R (mortar for repairs according to the standard EN 998-1).



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



6 hours



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

PRODUCT SPECIFICATIONS

CODE	08090045
COLOUR	Straw
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

PRIMER SANA



PRIMER SANA is a mixture of pre-dispersed silica and silicone derivatives suitably modified and stabilised for protection against efflorescence and a barrier to capillary rising damp. Particularly suitable for the preparation of surfaces to be plastered with dehumidifying plaster. Also suitable as salt protection for exposed brick walls. Prevents the penetration of dirt conveyed by water, making surfaces self-cleaning. **Also suitable against rising damp for natural stone. Also excellent as a water protection and water-repellent oil.**

FEATURES



100 - 150 g/m²



6 hours



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


PRODUCT SPECIFICATIONS

CODE	08090047	08090050
COLOUR	Trasparent	Trasparent
PACKAGE	Jerrycan 5 Kg	Jerrycan 25 Kg
PALLET	480 Kg	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, absorpency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.







MACRON FER_66
MACRON_66
MACRON F_67
MACRON R_67
MACRON FLUID_68
MACRON ABF_68

CONCRETE REPAIRS

MACRON FER



Pre-mixed, composed of cement binders, selected silica aggregates, anti-carbonate chemical additives and synthetic resins. Used on degraded concrete substrates with reinforcing rods exposed and oxidised, it creates on irons a protective alkaline-passivating layer and an anti-carbonate bonding base on concrete to be repaired.

FEATURES



Powder: 1,7 Kg/m² x mm of thickness



60 minutes



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

PRODUCT SPECIFICATIONS

CODE	08090030
COLOUR	Reddish
PACKAGE	Bucket 5 Kg
PALLET	400 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.

MACRON



Normal setting mortar for concrete repair. Thixotropic and fibre-reinforced, non-shrink, premixed compound, consisting of cement binders, chemical additives and aggregates. The selected particle size gives it high mechanical strength combined with the possibility of adding thick self-supporting levels without the need for formworking of the deteriorated structure. The product belongs to class R3 as described in Standard EN 1504-3.

FEATURES



Powder: 18 Kg/m² x cm thickness



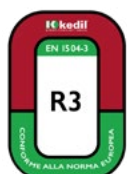
60 minutes



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

PRODUCT SPECIFICATIONS

CODE	08090020
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.400 Kg

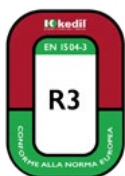


DATA MEASURED at + 23°C and 50% humidity in the absence of ventilation. This may vary according to the specific site conditions such as temperature, ventilation, absorbency of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

MACRON F






Smoothing mortar for concrete repair. Non-shrink and fibre-reinforced, consisting of cement binders, chemical additives and aggregates. The selected particle size, which goes up to a maximum of 0.5 millimetres, gives it high mechanical strength with a civil finish. With Macron F it is possible to apply layers up to 4 centimetres thick in a single coat.



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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  Powder: 19 kg/m² x cm of thickness
-  60 minutes
-  12 months in place dry and in the packaging supplied by us.

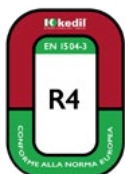
PRODUCT SPECIFICATIONS

CODE	08090015
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.500 Kg

MACRON R






Rapid setting mortar for concrete repair. Thixotropic and fibre-reinforced, non-shrink pre-mixed compound, consisting of cement binders, chemical additives and aggregates. The selected particle size gives it high mechanical strength combined with the possibility of adding thick self-supporting levels without the need for formworking of the deteriorated structure. The product belongs to class R3 as described in Standard EN 1504-3.



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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

FEATURES

-  Powder: 19 kg/m² x cm of thickness
-  20 minutes
-  12 months in place dry and in the packaging supplied by us.

PRODUCT SPECIFICATIONS

CODE	08090010
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.400 Kg

MACRON FLUID



Premixed compensated shrinkage mortar based on hydraulic binders. The product is ready for use; mixed only with water, it produces a liquid mortar, without segregation with excellent flow characteristics. After setting, MACRON FLUID achieves high mechanical resistance, excellent adhesion to both to steel and to concrete making it suitable and specific for vibrating machinery precision anchoring that is subject to high temperature fluctuations in addition to the fixing of pre-cast concrete and metallic elements.

FEATURES



Powder: 19 kg/m² x cm of thickness



60 minutes



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

PRODUCT SPECIFICATIONS

CODE	08090040
COLOUR	Grey
PACKAGE	Bag 25 Kg
PALLET	1.000 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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.

MACRON ABF

NEW



Premixed, compensated shrinkage, glass fibre-reinforced, ultra-fast setting and hardening mortar for applications down to -5°, for concrete repair (industrial, road, airport). Suitable for repairing motorway joints, hydraulic structures and slabs.

FEATURES



Polvere: 19 kg/m² x cm di spessore



15 minutes



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

PRODUCT SPECIFICATIONS

CODE	08090025
COLOUR	Black
PACKAGE	Bag 25 Kg
PALLET	1500 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, absorptivity of the substrate and the covering materials. The images contained in this catalogue are for illustrative purposes only.







SK 300 LEGNO_72

PRIMER SK_72

GM 300 GOMMA_73

WOOD ONE_73

PRIMER SKV_73

WOODEN FLOORING

SK 300 LEGNO



High-performance two-component elastic adhesive in walnut or beige elastic polymeric binder. Suitable for laying wooden and parquet floors, after checking the residual humidity of the substrate, which must always be less than 2%. The product can be applied on cementitious smoothings, anhydrite screeds, previously use of specific primers, concrete, old ceramic floors, heated floors and stone materials. If the humidity is higher than 2%, and up to 6%, it is possible to use **PRIMER SK** which will also allow the laying. Adhesive classified R2 (according to EN 12004).

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



0,9 - 1,2 kg/m²



Open time:
120 minutes



12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08060027
COLOUR	Beige
PACKAGE	Bucket 10 Kg
WEIGHT	550Kg

PRIMER SK



Moisture barrier for screeds and levelling based on cement, gypsum or anhydrite with residual humidity less than 4%, before laying the wood or moisture-sensitive materials. Also suitable for use as a hardener.

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



200 - 300 gr/m² depending on the conditions of the substrate



12 months in a dry place and in packaging provided by us.
Frost freezing.

PRODUCT SPECIFICATIONS

CODICE	08060050
PACKAGE	Bucket 10 Kg
WEIGHT	760 Kg

GM 300



Two-component epoxy-polyurethane elastic binder adhesive, water-free, high performance for laying rubber, elastic fabrics, carpet, floating and interlocking floors. The product can be applied on cementitious levelling, anhydrite screeds, after the use of primers specific, concrete, existing ceramic floors, heated floors and stone materials.

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

-  0,9 - 1,2 kg/m²
-  Open time: 120 minutes
-  12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08060042
COLOUR	Beige
PACKAGE	Bucket 10 Kg
WEIGHT	550 Kg

WOOD ONE



Ready-to-use, odorless, completely water-free, one-component silane-hardening silane adhesive for bonding with high elastic modulus and high strength. Ideal for pre-finished and traditional wooden floors. The absence of solvents and the very low

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

-  0,9 - 1,2 kg/m²
-  Open time: 120 minutes
-  12 months in a dry place and in packaging provided by us.

PRODUCT SPECIFICATIONS

CODE	08060015
COLOUR	Beige
PACKAGE	Bucket 15 Kg
WEIGHT	660 Kg

PRIMER SKV



Transparent polyurethane primer for fixing old floors before sanding.

PRODUCT SPECIFICATIONS

CODE	08060045
COLOUR	Trasparent
PACKAGE	Bucket 5 Kg
WEIGHT	660 Kg





GUARDIAN_76

SAFESTONE_76

PROTECTION_77

DEFENDER_77

MIRAGE_78

EPOQUE_78

RENOVA_79

GENIUS_79

PROTECTION AND
MAINTENANCE
OF SURFACES

GUARDIAN



Impregnating stain protection water-oil repellent with natural effect for marble, granite, cementitious substrate, cotto, exposed bricks.

Water-based formula, low odour emission, for indoor and outdoor applications. It does not contain synthetic solvents or other elements harmful to the environment and has no hazardous labelling.

FEATURES



15 - 25 m²/ltr



12 months unopened in its original packaging. 3 months after opening. Protect from frost and high temperatures.

PRODUCT SPECIFICATIONS

CODE	02520005	02520010	02520015
COLOUR	Opalescenwhite	Opalescenwhite	Opalescenwhite
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

SAFESTONE



Impregnating stain protection water-oil repellent agent with natural effect ideal for very absorbent materials such as limestone, natural stone, terracotta, exposed bricks, agglomerates and cementitious elements. Solvent-based, suitable for indoor and outdoor applications.

FEATURES



10 - 20 m²/ltr



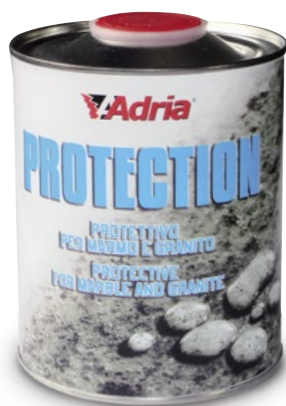
24 months unopened in 4 hoursits original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515060	02515065	02515070
COLOUR	Transparent in colour	Transparent in colour	Transparent in colour
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

PROTECTION



Impregnating stain protection water-oil repellent with natural effect for marble, granite and non-glazed tiles. Ideal to achieve high protection, even after a few hours. The product shows a slight enhancing effect when applied on particularly absorbent materials. Solvent-based formulation, suitable for internal use.

FEATURES



15 - 25 m²/ltr



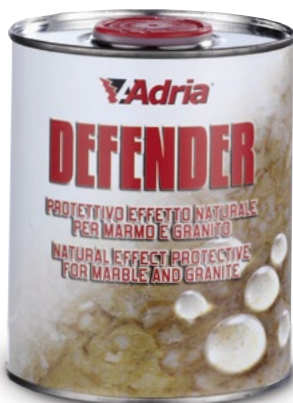
24 months unopened in its original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515005	02515010	02515020
COLOUR	Transparent in colour	Transparent in colour	Transparent in colour
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

DEFENDER



Impregnating stain protection water-oil repellent agent with natural effect for marble and granite. Particularly suitable for porcelain stoneware. Solvent-based, suitable for indoor and outdoor applications.

Indicated in all cases where the aim is to achieve a high level of protection without changing the original colour of the material.

FEATURES



15 - 30 m²/ltr



24 months unopened in its original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515030	02515035	02515040
COLOUR	Transparent in colour	Transparent in colour	Transparent in colour
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

MIRAGE



Brightening protective water-oil repellent, stain for marble, granite and natural stone. Ideal for very absorbent, raw material, bush-hammered, roughly smoothed and sawn surfaces.

The product should be applied in several coats depending on the absorbency of the treated materials.

Solvent-based, suitable for indoor and outdoor applications.

FEATURES



5 - 15 m²/ltr



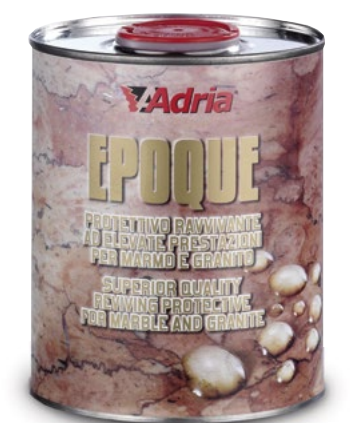
24 months unopened in its original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515160	02515165	02515170
COLOUR	Transparent yellow	Transparent yellow	Transparent yellow
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

EPOQUE



Brightening protective water-oil repellent, for marble, granite and absorbent agglomerates. Ideal for sandblasted, brushed, bush-hammered and flamed surfaces. Also suitable for shiny surfaces. Solvent-based formulation specific for outdoor applications given the high resistance to light and to weathering. The product should be applied in several coats depending on the absorbency of the treated materials.

FEATURES



8 - 20 m²/ltr



24 months unopened in its original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515120	02515125	02515130
COLOUR	Transparent yellow	Transparent yellow	Transparent yellow
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

RENOVA



Brightening protective water-oil repellent, stain for marble, granite, ideal for sandblasted, brushed, bush-hammered, flamed and antiqued surfaces. Solvent-based formulation, suitable for internal use.

FEATURES



8 -20 m²/ltr



24 months unopened in its original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515100	02515105	02515110
COLOUR	Transparent in colour	Transparent in colour	Transparent in colour
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.

GENIUS



Brightening compound for reconstituted quartz materials or, in general, for low-absorption agglomerates. Easy to apply without leaving lines. Solvent based formulation for indoor applications. Certified for food contact.

FEATURES



15 -30 m²/ltr



24 months unopened in its original packaging. 6 months after opening in a cool dry place.

PRODUCT SPECIFICATIONS

CODE	02515140	02515145	02515150
COLOUR	Transparent in colour	Transparent in colour	Transparent in colour
PACKAGE	Bottle 1 Kg	Tin 5 litre	Tin 20 litre

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.





ACCESSORIES

GRES PRO GOLD_82
GRES PRO WHITE_82
TOP GRES LIGHT BLUE_82
PRO STONE_83
PRO BAR_83
PRO TRAS_83
ADRIA FLASH_84
ADRIA FREEZE_84
GUN AND NOZZLES FOR ADRIA FLASH_85
GUN AND NOZZLES FOR ADRIA FREEZE_85
SPIKED ROLLER_86
MOLA MDM_86
PLASTERING TROWELS_87
SPONGES AND FELTS_87
WASH TRAYS_87
SPACERS_88
LEVELING SPACERS FOR MARBLE, GRANITE AND AGGLOMERATES_88
LEVELLING WEDGES_88
LEVELING SPACERS_89
POLYETHYLENE FORM CHANDRA_89

GRES PRO GOLD



Welded continuous rim cutting disc for use with angle grinders. Suitable for straight cuts. For fast precision cutting.

FEATURES



Porcelain stoneware, vitreous/vitrified materials, ceramics, granite, marble.



Dry

PRODUCT SPECIFICATIONS

CODE	03525008
CIRCUMFERENCE	115
SECTORS	CC 1,6x5,5 oro
CONNECTION	Hole 22,2 mm
RPM	12.000

GRES PRO WHITE



Welded continuous rim cutting disc for use with angle grinders. Suitable for making various types of cut in thin materials. For fast precision cutting.

FEATURES



Porcelain stoneware, vitreous/vitrified materials, ceramics, granite, marble.

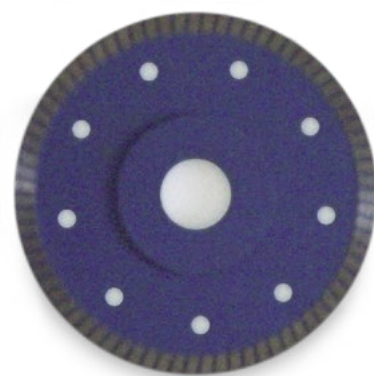


Dry

PRODUCT SPECIFICATIONS

CODE	03525005
CIRCUMFERENCE	115
SECTORS	CC 1,2x10 bianco
CONNECTION	Hole 22,2 mm
RPM	12.000

TOP GRES LIGHT BLUE



Welded rim turbo cutting disc with central reinforcement for use with angle grinders. Suitable for making various types of cut in thin materials. For fast precision cutting.

FEATURES



Porcelain stoneware, vitreous/vitrified materials, ceramics, granite, marble.



Dry

PRODUCT SPECIFICATIONS

CODE	03525010
CIRCUMFERENCE	115
SECTORS	CC 1,6x5,5 oro
CONNECTION	Hole 22,2 mm
RPM	12.000

PRO STONE



- Our post laying protective sheeting is ideal for the protection of natural stone as it is breathable and also highly resistant to the accidental dropping of heavy tools
- Cost reduction due to reuse
- Puncture-proof and high mechanical resistance
- Thermofixed, resulting in high abrasion resistance, less fibre fly and reusable

PRODUCT SPECIFICATIONS

CODE	08030143
COLOUR	White
PACKAGE	50m ²
PALLET	12 rolls

PRO BAR



- Our PROBAR protective membrane lies with the film down and secured with duct tape. It can therefore be laid rapidly in small and large spaces, ideal for mechanical protection against falling tools and flooring is protected from the spillage of paints and solvents.

PRODUCT SPECIFICATIONS

CODE	08030145
COLOUR	Grey
PACKAGE	50m ²
PALLET	12 rolls

PRO TRAS



- Economic coverage against dirt dry of falling plaster and mortar
- Simple pad for scaffolding
- Thermofixed, resulting in high abrasion resistance, less fibre fly and reusable
- Breathable post laying protective sheeting

PRODUCT SPECIFICATIONS

CODE	08030147
COLOUR	Grey
PACKAGE	50m ²
PALLET	12 rolls

ADRIA FLASH



Ultra-rapid, two-component epoxy sealant in 400 ml cartridge, suitable for bonding ceramics, natural stone and quartzite, where very high adhesion is required in a very short time. Available in different colours.

AVAILABLE COLOURS:



Beige



Anthracite



White



Black



Light Grey

PRODUCT SPECIFICATIONS

CODE	03045106	03045110
	03045108	03045111
	03045109	

PACKAGE	1 Cartridge
---------	-------------

ADRIA FREEZE



Rapid, highly transparent, two-component sealant, suitable for bonding and grouting ceramics, natural stone and quartzite, where high transparency is required. Freeze guarantees high transparency without yellowing due to UV rays, even over time. Available in 215 ml cartridges and 500ml+250ml tins. It is important to respect the 2:1 catalysis ratio. Available in two colours: transparent and white.

AVAILABLE COLOURS:



White



Trasparent

PRODUCT SPECIFICATIONS

CODE	03013005	03013025
PACKAGE	1 Cartridge	2 Tins

GUN AND NOZZLES FOR ADRIA FLASH

Gun suitable for extruding ADRIA FLASH cartridges.



PRODUCT SPECIFICATIONS

CODE	03045120	03045123
PACKAGE	1 Piece	Nozzles

GUN AND NOZZLES FOR ADRIA FREEZE

Gun suitable for extruding ADRIA FREEZE cartridges.



PRODUCT SPECIFICATIONS

CODE	03045121	03045123
PACKAGE	1 Piece	Nozzles

SPIKED ROLLER

Spiked roller size 20 x 8 cm, ideal for removing air occluded in the self-levelling compound.



PRODUCT SPECIFICATIONS

CODE	08070010
PACKAGE	1 Piece

MOLA MDM



Multi-hole metal diamond cup wheel, for sanding concrete surfaces and for roughing old ceramic or natural stone floors before overlapping.

- MA14 connection and 22.2 mm hole
- Good disposal of the dust generated by roughing
- Allows a correct air flow
- Prevents overheating of the tool especially in dry use
- 0 grain

PRODUCT SPECIFICATIONS

CODE	03535212-03535213 03535225-03535250 03535260
DIAMETER	Ø115 Ø125 Ø180
PACKAGE	1 Pezzo 1 Pezzo 1 Pezzo

PLASTERING TROWELS



RUBBER TROWEL



GROUT FLOAT

PRODUCT SPECIFICATIONS

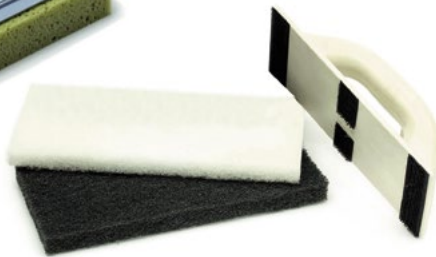
CODE	ARTICLE	PACKAGE
08070201	Blue rubber trowel	1 Piece
08070210	Grout float	1 Piece
08070202	Blue rubber replacement	1 Piece

SPONGES AND FELTS



SPONGE

FELT



PRODUCT SPECIFICATIONS

CODE	ARTICLE	PACKAGE
08070230	Sponge Trowel sponge	1 Piece
08070240	Trowel with 2 felts	1 Piece

WASH TRAYS

SPARE PART
FELTSPARE PART
SPONGE

PRODUCT SPECIFICATIONS

TRAY
3 ROLLERS

CODE	ARTICLE	PACKAGE
08070220	3 rollers tray	1 Piece
08070235	Replacement sponge	1 Piece
08070245	Black felt replacement	1 Piece
08070243	White felt replacement	1 Piece
08070250	Yellow sponge 17x11x17	1 Piece
08070225	Cellulose sponge	1 Piece
08070227	Cellulose sponge replacement	1 Piece

SPACERS



PRODUCT SPECIFICATIONS

DIMENS.	CODE	CODE T	CODE Y	PACKAGE
1 mm	08070300	08070350		1000 pieces
2 mm	08070305	08070355		1000 pieces
3 mm	08070310	08070360		1000 pieces
3 mm			08070400	1000 pieces
4 mm	08070315	08070365		1000 pieces
5 mm	08070320	08070370		1000 pieces
7 mm	08070325	08070375		1000 pieces
10 mm	08070330	08070380		500 pieces
Cunei	08070450			1000 pieces

LEVELING SPACERS FOR MARBLE, GRANITE AND AGGLOMERATES



System equipped with shockabsorbing cushion, for avoiding scratches on delicate materials, during the tightening phase.

PRODUCT SPECIFICATIONS

CODE	ARTICLE	PACKAGE
08070417	Twister Grey	100 pz.
08070406	Rondella p/twister	300 pz.
08070434	Level stone 1 mm	200 pz.

LEVELLING WEDGES



Levelling wedges suitable for a new laying system with thicknesses from 0.5 to 3 mm.



PRODUCT SPECIFICATIONS

CODE	ARTICLE	PACKAGE
08070435	Transp. door levelling spacers 2 mm	100 pieces
08070436	Transp. door levelling spacers 1 mm	100 pieces
08070437	Transp. door levelling spacers 3 mm	100 pieces
08070438	Transp. door levelling spacers 1.5 mm	100 pieces
08070439	Transp. stone door levelling spacers 2 mm	100 pieces
08070440	Plastic pliers for levelling wedges	1 piece
08070441	Levelling wedges	50 pieces

LEVELING SPACERS



FOR THICKNESS FROM 3 to 12 mm

The innovative laying system and adjustment of all types of ceramics and tiles. Particularly effective on large tiles. Unique in offering smooth (basic), cross and T spacers.

PRODUCT SPECIFICATIONS

CODE	ARTICLE	PACKAGE
08070414	Cross level 2 m	Bag 250 pieces
08070416	Cross level 3 m	Bag 250 pieces
08070418	Cross level 4 m	Bag 250 pieces
08070422	T level 2 m	Bag 250 pieces
08070424	T level 3 m	Bag 250 pieces
08070426	T level 4 m	Bag 250 pieces
08070430	Basic Level 1,7mm	Bag 250 pieces
08070432	Basic Level 1mm	Bag 250 pieces
08070415	Twister black	Bag 100 pieces
08070429	Basic Level 2 mm	Bag 250 pieces



QUANTITY OF LEVEL TWISTERS PER SQUARE METER

SQUARE LAYING

Tiles cmxcm	30x30	40x40	45x45	50x50	60x60	80x80	90x90	120x120
U/MQ	11	6	5	4	9	7	4	4

RECTANGULAR LAYING

Tiles cmxcm	40x80	45x90	120x30	120x40	120x60
U/MQ	11	6	5	4	9

STAGGERED LAYING

Tiles cmxcm	10x100	12x100	15x100	20x100	10x120	12x120	15x120	20x120
Tiles cmxcm	10x80	12x80	15x80	20x80	22x90	45x90	120x60	40x80
U/MQ	37	30	25	18	15	8	7	9

POLYETHYLENE FORM CHANDRA



Filtene is a filling material for closed cell polyethylene foam joints, can be covered, is resilient, chemically inert, non-adherent with all sealers.

PRODUCT SPECIFICATIONS

CODE	DIMENSION	PACKAGE
08070525	6 mm	as requested

ADHESIVES

Adhesives requirements (Class according to UNI EN 12004)											
Target environment:	Screed references (Strength class according to UNI EN 13813 or equal performance)	Tiles - Water absorption (according to UNI EN 14411) and Length of the longer side (cm)									
RESIDENTIAL FLOORING		AA≤3%					AA>3%				
		≤30	≤60	≤90	≤120	>120	≤30	≤60	≤90	≤120	>120
Substrate type (See table 3)	Cementitious screed with heating	C20 F3	C2			C2S1/S2		C2	C2		C2S1/S2
	Cementitious screed without heating	C16 F3	C1	C2	C2	C2		C1		C2	C2
	Sulphate-based screed (anhydrite) (anhydrite) with heating	C20 F3	C2	C2		C2S1/S2		C2	C2		C2S1/S2
	Sulphate-based screed (anhydrite) (anhydrite) without heating	C16 F3	C1	C2	C2	C2		C1		C2	C2
	Cast-in-place concrete		C2		C2	C2		C2		C2	C2
	Pre-cast concrete		C2	C2-C2S1/S2				C2	C2	C2-C2S1/S2	
	Liquid-applied waterproofing products CEMENT (CM)		C2	C2		C2		C1	C2		C2
	Pre-existing substrates with organic adhesive residues (with cementitious adhesives ⁽¹⁾)		C2		C2	C2-C2S1/S2		C2		C2	C2S1/S2
	Pre-existing tiles/ mosaic/stones		C2		C2	C2		C2		C2	C2
	Pre-existing metal surfaces		R1-R2					R1-R2			

LEGEND	adhesive signs	provide adhesives or systems that guarantee full bed (e.g. double-spreading)
		size the joints according to the elastic modulus of the sealant and the lattice of the expansion joints
		laying excluded unless otherwise prescribed

ADHESIVES

Adhesives requirements						
Target environment:	Screed references	Tiles - Water absorption (according to UNI EN 14411) and Length of the longer side (cm)				
FLOORING PUBLIC/COMMERCIAL INTERIOR		AA≤3% e AA>3%				
		≤30	≤60	≤90	≤120	>120
Cementitious screed with heating	C25 F4	C2	C2		C2S1/S2	
Cementitious screed without heating	C20 F3	C1	C2		C2	
Sulphate-based screed (anhydrite) with heating	C25 F4	C2	C2		C2S1/S2	
Sulphate-based screed (anhydrite) without heating	C20 F3	C1	C2		C2	
Cast-in-place concrete		C2	C2		C2	
Pre-cast concrete		C2	C2-C2S1/S2			
Pre-formed panels		C2			C2S1/S2	
Liquid-applied waterproofing products NON-CEMENT (CM)		given the variety of situations, follow the manufacturer's instructions				
Liquid-applied waterproofing products CEMENT (CM)		C2	C2		C2	
Pre-existing substrates with organic adhesive residues (with cementitious adhesives ⁽¹⁾)		C2	C2		C2S1/S2	
Pre-existing tiles/ mosaic/ stones		C2	C2		C2	
Pre-existing metal surfaces		R1-R2				

LEGEND	adhesive signs	provide adhesives or systems that guarantee full bed (e.g. double-spreading)
		size the joints according to the elastic modulus of the sealant and the lattice of the expansion joints
		laying excluded unless otherwise prescribed

ADHESIVES

Adhesives requirements (Class according to UNI EN 12004)							
Substrate type (See table 3)	Target environment:	Screed references (Strength class according to UNI EN 13813 or equal performance)	Tiles - Water absorption (according to UNI EN 14411) and Length of the longer side (cm)				
	FLOORING COMMERCIAL INTERIOR FLOORING INDUSTRIAL INTERIOR		AA≤3% e AA>3%				
			≤30	≤60	≤90	≤120	>120
	Cementitious screed without heating	C40 F6	C2			C2-C2S1/S2	
	Cast-in-place concrete		C2			C2	
	Pre-cast concrete		C2	C2-C2S1/S2			
	Liquid-applied waterproofing products CEMENT (CM)		C2	C2		C2	
	Pre-existing substrates with organic adhesive residues ⁽¹⁾		C2			C2S1/S2	
	Pre-existing tiles/ mosaic/stones		C2			C2	
	Pre-existing metal surfaces		R1-R2	R1-R2	R1-R2		

Adhesives requirements (Class according to UNI EN 12004)							
Substrate type (see table 3)	Target environment:	Screed references (Strength class according to UNI EN 13813 or equal performance)	Tiles - Water absorption (according to UNI EN 14411) and Length of the longer side (cm)				
	OUTDOOR RESIDENTIAL FLOORING OUTDOOR PUBLIC FLOORING OUTDOOR FLOORING COMMERCIAL/ INDUSTRIAL		AA≤3% e AA>3%				
			≤30	≤60	≤90	≤120	>120
	Cementitious screed without heating	C40 F6	C2			C2-C2S1/S2	
	Cast-in-place concrete		C2			C2-C2S1/S2	
	Pre-cast concrete		C2		C2-C2S1/S2		
	Liquid-applied waterproofing products CEMENT (CM)		C2	C2		C2	
	Pre-existing tiles/ mosaic/stones		C2			C2	
	Pre-existing metal surfaces		R1-R2				

LEGEND	adhesive signs	provide adhesives or systems that guarantee full bed (e.g. double-spreading)
		size the joints according to the elastic modulus of the sealant and the lattice of the expansion joints
		laying excluded unless otherwise prescribed

ADHESIVES

Adhesives requirements (Class according to UNI EN 12004)											
Target environment:	Plaster references (adhesion to the substrate)	Tiles - Water absorption (according to UNI EN 14411) and Length of the longer side (cm)									
INTERIOR RESIDENTIAL WALL INTERIOR WALL PUBLIC/COMMERCIAL INTERIOR INDUSTRIAL WALL INTERIOR CEILING		AA≤3%					AA>3%				
		≤30	≤60	≤90	≤120	>120	≤30	≤60	≤90	≤120	>120
Lime/cement plaster with heating ⁽²⁾	≥0,7 N/mm²	C2	C2	C2S1/S2		C1	C1	C2		C2S1/S2	
Lime/cement plaster without heating ⁽²⁾	≥0,5 N/mm²	C1		C2		C1		C1	C2		
Gypsum/anhydrite-based plaster with heating ⁽²⁾ with cementitious adhesives ⁽¹⁾	≥0,7 N/mm²	C2	C2	C2S1/S2		C1	C1	C2		C2S1/S2	
Gypsum/anhydrite-based plaster without heating ⁽²⁾ with cementitious adhesives ⁽¹⁾	≥0,5 N/mm²	C1		C2		C1		C1	C2		
Cast-in-place concrete ⁽²⁾		C2		C2		C1	C2	C2			
Pre-cast concrete ⁽²⁾		C2		C2		C1	C2	C2			
Pre-existing tiles/ mosaic/ stones		C2		C2	C2	C2		C2		C2	
Liquid-applied waterproofing products CEMENT (CM)		C2	C2		C2		C1	C2		C2	
Cement/fibre-cement-based panels ^{(1) e (2)}		C1		C2	C2S1/S2		C1		C2	C2S1/S2	
Wood panels ⁽²⁾ with cementitious adhesives ⁽¹⁾		C2	C2	C2S1/S2			C2	C2	C2S1/S2		
Plasterboard sheets ^{(1) e (2)}		C2	C2	C2S1/S2			C2	C2	C2S1/S2		
Pre-existing metal surfaces		R1	R1				R1	R1			
Autoclaved aerated concrete elements ^{(1) e (2)}		C1	C1	C2			C1	C1	C2		
Thermal insulation/acoustic insulation panels		C2	C2	C2S1/S2			C2	C2	C2S1/S2		

LEGEND	adhesive signs	provide adhesives or systems that guarantee full bed (e.g. double-spreading)
		size the joints according to the elastic modulus of the sealant and the lattice of the expansion joints
		laying excluded unless otherwise prescribed

ADHESIVES

Adhesives requirements (Class according to UNI EN 12004)						
Target environment:		Tiles - Water absorption (according to UNI EN 14411) and Length of the longer side (cm)				
OUTDOOR WALL OUTDOOR CEILING		Plaster references (adhesion to the substrate)	AA≤3% e AA>3%			
			≤30	≤60	≤90	≤120 >120
Substrate type (See table 4)	Lime/cement plaster without heating	≥1 N/mm²	C2	C2S1/S2	C2-C2S1/S2	C2S1/S2
	Cast-in-place concrete		C2	C2S1/S2	C2-C2S1/S2	C2S1/S2
	Pre-cast concrete		C2	C2S1/S2	C2S1/S2	C2S1/S2
	Pre-existing tiles/ mosaic/stones		C2	R1	R2	
	CEMENT liquid-applied waterproofing-products (CM)		C2	C2	C2	
	Cement-based panels fibre-cement ⁽¹⁾		C2	C2-C2S1/S2	C2S1/S2	
	Pre-existing metal surfaces		R1-R2	R2		

LEGEND	adhesive signs	provide adhesives or systems that guarantee full bed (e.g. double-spreading)
		size the joints according to the elastic modulus of the sealant and the lattice of the expansion joints
		laying excluded unless otherwise prescribed

DIRECT SALES NETWORK

GRECIA:

ADRIA HELLAS LTD
KEFALLINIAS, 4
65300 KAVALA – GREECE
Tel./Fax: 0030-2510-225454
Mobile 0030-694-1588811
adriahellas.warehouse@gmail.com

TURCHIA:

ADRIA ABRASIV LTD. STI
ASO 2. OSB. 2014. CADDE NO:34
ESKİŞEHİR YOLU, SINCAN
06930 ANKARA – TÜRKİYE
Tel.: 0090-312-2195557
Fax: 0090-312-2195728
Mobile 0090-541-7639202
adriaturkiye@abrasiviadria.com

SPAGNA:

ADRIA ABRASIVOS S.L.
POL. IND. A. GRANXA RUA B N. 5 INTERIOR
(BUDINO)
36475 PORRIÑO (PONTEVEDRA) – ESPAÑA
Tel.: 0034-986-344440
Fax: 0034-986-344715
info@adriaabrasivos.es

POLONIA:

ADRIA POLSKA SP. Z.O.O.
UL. DURCOWA N. 15
58-150 STRZEGOM – POLAND
Mobile 0048-609075936
magazyn@adriapolska.pl

USA:

ADRIA U.S.A. INC.
681 MAIN STREET BUILDING 31 - BELLEVILLE
07109 NEW JERSEY (NJ)
Tel.: 001-973-7513500
Fax: 001-973-7513501
Mob. 001-2014711305
info@adriausa.net

BRASILE:

ADRIA BRASIL IMPORTAÇÃO
E EXPORTAÇÃO LTDA
AV. CENTRAL B, N. 233, LT 004,
GP 03, QD CL1, CIVIT II
CEP: 29168-071 SERRA - ES - BRASIL
Tel./Fax: 0055-27-32185558
Mobile 0055-27-981430333
alex@adriabrasil.com

CANADA:

ADRIA CHEMICALS & ABRASIVES INC.
910 ROWNTREE DAIRY ROAD 8
L4L5W4 VAUGHAN - ONTARIO
Mobile.: +1 (437)7703525
jagtar@abrasiviadria.com

www.kedil.eu

SEDE DI VERONA:
Abrasivi Adria S.r.l. - Via dell'Industria, 63
37015 Sant'Ambrogio Valpolicella (VR) ITALY
Tel. +39 045 686 1311 - info@kedil.eu

FILIALE DI SASSUOLO:
Via Valle d'Aosta, 13
41049 Sassuolo (MO) ITALY

