



CATALOGUE

PRODUCTS





Kemistone s.r.l.

**PRODUCTS
CATALOGUE**

INDEX

All images are inserted for illustrative purposes. The products are subject to change.

KEMISTONE
Chi siamo.....7

HIGH QUALITY
Kingstone.....8
Kingstone Plus.....9
Querz.....10
Blindox.....11

NEUTRAL ANTI-STAIN
Jackstone.....12
A.M. Green Plus.....13
Escudo.....14
Steeplock.....15
STS 100.....16
STA 100.....17

WATER REPELLENT
Idrokemi/Idrokemi Acqua.....18
Hydrolis.....19
Hydrosolv.....20
Melis 68.....21

WET EFFECT
Kemiwet 7030-5050-6040.....22
Acquawet.....23
KS-4Z.....24

ANTI-LIFT
Ristop.....26
Stopsal Carbo/Sil.....27

SPECIAL PRODUCTS
Sanaterrazza.....28
Funet.....29
Nosbriss.....30

CONSOLIDANT
Bem 126.....31

TECHNICAL PRODUCTS
Sabbiatore
Dune/Orange/Antiko/Bali.....32
Microstone.....33
Vernicetta.....34
Sililux.....35
Step.....36

BLACK TREATMENT
All Black Start.....38
All Black Mc.....39
Natural White.....40
Natural Black.....41
Blackuet.....42

WAX AND FINISHES
Fata.....44
Honig.....45
AD 1722.....46
Big Foot/Big Foot Lucido.....47

CLEANERS
Deterclean/AC.....48
Deterclean/AF.....49
Acid One.....50
Deceral.....51
Basicum.....52
Atomiclean.....53
Sterminator.....54
Freesmog.....55
Levosil.....56
Solvics.....57
Piaccasette.....58
Deofresh.....59

STAIN REMOVERS
Smacoxy.....60
Smacstain.....61
Freerust Strong.....62
DeRust.....63
CoRust.....64
Carborust.....65

ANTI-GRAFFITI
Solvingel.....66
Picasso.....67

KEMISTONE KIT
Unicum Kit.....68
Restore Kit.....68
Starwet Kit.....69
Composite Kit.....69
Remover Kit.....70
Stesh Kit.....70

FEATURES

Water based	Solvent based	Strongly acid	Tending to acid	pH neutral	Tending to alkaline	Strongly alkaline	Concentrated product
Water repellent	Water-oil repellent	Breathable	Not breathable	Wet effect/toing	Surface corrector	Coast corrector	Anti-lift
Material draw	Remover	Cleaner	Slabs cleaner	Walkability	Anti-fingerprint	Grip effect	Consolidant
Protective	Matt effect	Shiny effect	Liquid product	Gel product	Solid/creamy product		

MATERIALS

Marble	Granite	Siliceous stone	Carbonic stone	Limestone	Quartzite	Ceramic	Cotto	Concrete

TOOLS

Airless	Fleece	Roller	Paint brush	Microfibre cloth	Swab	Bowl	Mono-brush	Wet-vac

PACKAGING

24 x 250ml	12 x 500ml	6 x 1lt	2 x 5lt	1 x 25lt	1 x 60lt	1 x 1000lt	Kit



Kemistone is a company that produces and markets chemical products formulated for solving problems inherent in different types of stone materials used in both construction and interior design. All products have a very high quality standard since the raw materials that compose them come from a very strict selection, the result of persistent and meticulous research and are specially designed and manufactured for cleaning, treatment and consolidation of surfaces in natural stone and building materials. .

The main “engine” of Kemistone is the passion for work and the ability of its researchers to work in teams with specific professionals, thus combining experimentation with practical experience. All this allows Kemistone to be constantly attentive to market needs and proactive in offering good solutions.

Precisely these peculiarities characterize Kemistone as a reliable company able to also offer a series of services:

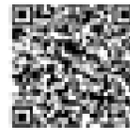
- Courses and updates for technical studios, applicators, marble workers and operators in the sector;
- Customer support by specialist technicians both online and on work site;
- Technicians on work site for the application (certified and guaranteed) of products for cleaning, stain removal and specific treatments for different materials;
- Specialists for the restoration of facades with the application of consolidating and conservative treatments;
- Operators for graffiti removal, sandblasting, micro-sandblasting and polishing.

To the high range of its products, Kemistone combines “the ingenuity of its human capital”



KINGSTONE

High quality water-oilrepellent solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

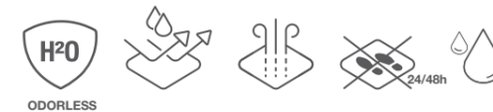
Features KINGSTONE is a product suitable to confer significant water and oilrepellency features to treated materials. KINGSTONE is used to protect kitchen countertops, marble, stone and limestone floorings and coverings, stone substrates that anyway are composed of calcium carbonate. KINGSTONE does not alter the surface features and the color of the treated materials, the prepared solution appears ambercoloured, invisible when applied, UV-rays resistant and it **doesn't yellow** over time. Its protective effect is long lasting.



Method of application KINGSTONE can be applied through airless pump at low pressure/ high volumes joining the application with fleece to amalgamate the excesses, but you can also use roller, brush or fleece till saturation of the substrate to be treated. The possible excesses can be cleared when all is completely dry with white felt or, where there is product excess, with a cloth soaked in the product itself. *Ready to use product, shake before using.*



Yield From 10 to 15 sqm/liter according to the porosity of the material to be treated.



KINGSTONE PLUS

High quality water-oilrepellent water based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features KINGSTONE PLUS is a product suitable for conferring remarkable water-oilrepellency characteristics to the treated materials, the product has been formulated for materials with medium-high absorption, compactness and a high degree of absorption. KINGSTONE PLUS is used for the protection of kitchen tops, floors and coverings, such as: marble, quartzite, limestones and sandstone in general as well as similar materials. KINGSTONE PLUS does not alter the surface characteristics and the color of the treated materials, the prepared solution is amber in color, invisible in application, transpiring, resistant to UV rays and does not yellow over time.



Method of application KINGSTONE PLUS can be applied with a low pressure airless pump accompanying the spreading with fleece in order to amalgamate the excesses. The application must be abundant in the first coat, almost to cover all the needs of the material to be treated, and the second coat must necessarily be carried out with the wet-on-wet system. The excess can be removed with white felt, or with subsequent routine maintenance washing operations. *Ready to use product, shake before use.* Possibility of diluting the product with demineralized water (only quantity for immediate use) up to a maximum of 30%.



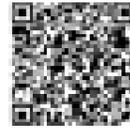
Yield From 10 to 15 sqm/liter according to the porosity of the material to be treated.





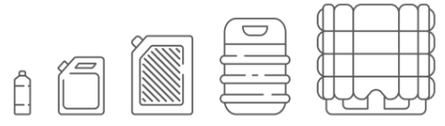
QUERZ

High quality anti-stain solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>QUERZ is a product suitable to confer significant water-oilrepelency features to treated materials. QUERZ is used to protect kitchen countertops, floorings and coverings made of quartzite, granites, both intrusive and effusive, cotto, concrete and anyway all kinds of alkaline silicate substrates.</p> <p>QUERZ doesn't alter the surface features and the color of the treated materials, the prepared solution appears lightly ambercoloured, transparent, invisible when applied, UV-rays resistant and it does not yellow over time.</p> <p>Its protective effect is long lasting.</p>
Materials	
Method of application	<p>QUERZ can be applied through airless pump at low pressure/high volumes joining the application with fleece to amalgamate the excesses, but you can also use roll, brush, fleece or cotton cloth till saturation of the substrate to be treated.</p> <p>The possible excesses can be cleared when all is completely dry with white felt or, where there is product excess, with a cloth soaked in the product itself.</p> <p>The surface must be absolutely clean and dry.</p> <p><i>Ready to use product, shake before using.</i></p>
Tools	
Yield	<p>From 10 to 20 sqm/liter according to the porosity of the material to be treated.</p>



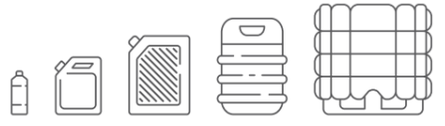
BLINDOX

High quality sealer solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>BLINDOX is a product suitable for conferring remarkable water-oil repellency characteristics to the treated materials, due to its film-forming nature, it is used for the protection of kitchen tops, floors and coverings in marble and granite, where maximum breathability is not required.</p> <p>Due to its particular filming nature, even if this film is not visible to the naked eye, it can be used as a saturating micro-resin where the material has small tension tears (for example: sinks) or on surfaces where semi-permanent anti-graffiti is required.</p> <p>BLINDOX does not alter the surface characteristics and the color of the treated materials, even if it is preferable to carry out a sample test, the prepared solution is amber in color, invisible in application, resists UV rays and does not yellow over time.</p>
Materials	
Method of application	<p><i>BLINDOX can be applied with paintbrush or fleece, but you can also use a roller or cotton cloth until the substrate to be treated is saturated. Any excess can be removed when completely dry with white felt or, where there is excess product, with a cloth soaked in the product itself. The surface must necessarily be clean and dry. Ready to use product, shake before use.</i></p>
Tools	
Yield	<p>From 20 to 25 sqm/liter according to the porosity of the shine material to be treated.</p>





JACKSTONE

Anti-stain anti-lift water-oilrepellent solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features JACKSTONE is a product suitable to confer significant water-oilrepellency features to treated materials. JACKSTONE is used to protect kitchen countertops, floorings and coverings made of marble and granites. JACKSTONE does not alter the surface features and the color of the treated materials, the prepared solution appears ambercoloured, invisible when applied, UV-rays resistant and it **doesn't yellow** over time.



Method of application JACKSTONE can be applied through airless pump at low pressure/high volumes joining the application with fleece to amalgamate the excesses, but you can also use roll, brush, fleece or cotton cloth till saturation of the substrate to be treated. The possible excesses can be cleared when all is completely dry with white felt or, where there is product excess, with a cloth soaked in the product itself. The surface must be absolutely clean and dry. *Ready to use product, shake before using.*



Yield From 10 to 15 smq/liter on the surface: hammered, brushed and flammed.
From 20 to 25 smq/liter on shiny surface.



A.M. GREEN PLUS

Water-oilrepellent water based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features AM GREEN PLUS is a polymer polyfluoride in water solution suitable to confer remarkable water-oilrepellency features to the treated materials. AM GREEN PLUS is used to protect kitchen countertops, floorings and coverings made of quartzite, Vicenza stone, limestones, and sand stones in general as well as all similar materials showing denseness and high absorption degree, the product has a medium marked pearl effect as it triggers surface tension on the treated matrix, so that the stone substrate results in a very natural way. AM GREEN PLUS **lightly alters** the surface features and the color of the treated materials, invisible when applied, UV-rays resistant and it does not yellow over time. Its protective effect is long-lasting.



Method of application AM GREEN PLUS can be applied through airless pump at low pressure/high volumes joining the application with fleece to amalgamate the excesses, the application must be lavish at first hand, almost to cover the need of material to be treated, and the second hand must be absolutely carried out with the method of wet on wet. *Ready to use product, shake before using.*



Yield From 10 to 15 sqm/liter according to the porosity and workings of the material to be treated.





ESCUDO

Anti-stain anti-lift water-oilrepellent solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out



Features	<p>ESCUDO is a mixed product in hydrocarbon and butylacetato solvents with excellent characteristics of water-oilrepellence. The product is also particularly recommended as a preventive solution against the formation of saline efflorescence, mold, algae and prevention of acid rains.</p> <p>ESCUDO is used for the protection of kitchen countertops, flooring and marble, stone, granite, porphyry, travertine tiles and cement construction or furniture.</p> <p>The product 's characteristics are: high stability to alkali supports and UV rays; excellent capacity to penetrate on surfaces subject to treatment; High water vapor permeability; absence of harmful by-products on the treated surface; normally no color change of the treated surfaces. It is advisable to carry out preliminary tests prior to definitive treatment. Its protective effect is long-lasting.</p>
Materials	
Method of application	<p>ESCUDO can be applied with a cloth, brush, roller or spray at low pressure, in more hands until the complete saturation of the support, applying fa first hand more abundant and the successive " drafts "; the excess is easily removable with a white cloth or on stubborn excess with a cloth soaked of the same product.</p> <p>The product must necessarily be applied on perfectly clean surfaces and out of dust, cold and not exposed to direct sunlight. However, it is recommended to perform a test on a small area in order to easily calculate the right dosage of use as a function of the desired effects.</p> <p><i>Ready to use product, shake before using.</i></p>
Tools	
Yield	<p>From 10 to 15 smq/liter on the surface: hammered, brushed and flammed.</p> <p>From 20 to 25 smq/liter on shiny surface.</p>



STEEPLOCK

Neutral anti-stain with low breathability



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out



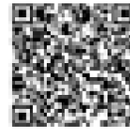
Features	<p>STEEPLOCK is a product mixed in distilled aromatic hydrocarbon solvents with a low olfactory sens-tion with excellent water-oilrepellency characteristics.</p> <p>The product is also particularly recommended as a preventive solution against the formation of saline efflorescence, molds, algae and for the prevention of halos caused by acid rain.</p> <p>STEEPLOCK is used for the protection of kitchen countertops, floors and walls in marble, stone, grani-te, porphyry, travertine and building or furnishing cements.</p> <p>The characteristics of the product are: high stability to alkaline supports and UV rays; excellent ability to penetrate into the substrates subject to treatment; low permeability to water vapor, therefore do not use on surfaces with thrust humidity; absence of harmful by products on the treated support; normally no chromatic variation of the treated surfaces.</p> <p>It is advisable to carry out preliminary tests before carrying out the definitive treatment.</p> <p>Its protective action is long lasting.</p>
Materials	
Method of application	<p>STEEPLOCK can be applied by cloth, brush, roller or low pressure sprayers, in several coats until the substrate is completely saturated.</p> <p>The product must necessarily be applied on perfectly clean and dust free surfaces, cold and not exposed to direct sunlight. It is however recommended to carry out a test on a small area in order to easily calculate the right dosage of use according to the desired effects.</p>
Tools	
Yield	<p>From 10 to 15 smq/liter on the surface: hammered, brushed and flammed.</p> <p>From 20 to 25 smq/liter on shiny surface.</p>





STS 100

Neutral anti-stain solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features STS 100 is a product mixed in compatible hydro-alcoholic solvents in water with good hydro-oilrepellency features, expressly studied to treat stone materials with high percentages of humidity of the substrate. STS 100 is used to protect kitchen countertops, floorings and coverings in marble and stone, and that have anyway high percentages of calcium carbonate. STS 100 **doesn't alter** the surface features and the color of the treated materials, even if we suggest to carry out a sample, the solution prepared appears amber-coloured, opaque transparent, invisible when applied, UV-rays resistant and it does not yellow over time. Its protective effect is long-lasting.



Method of application STS 100 can be applied with a cloth in more coats till total saturation of the substrate, by applying a first lavish coat and the following ones must be "stretched", the excess can be easily cleared with a white cloth, or by more ingrained excesses, with cloth soaked in the product itself.



Yield **From 10 to 12 smq/liter** on the surface: hammered, brushed and flammed.
From 18 to 22 smq/liter on shiny surface.



STA 100

Neutral anti-stain water based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features STA 100 is a product suitable to confer significant water- oilrepellency features to treated materials. It is used to protect countertops and coverings, like : marbles, limestones, granites and sand stones in general in addition to similar materials showing denseness and high absorption degree. STA 100 **doesn't alter** the surface features and the color of the treated materials, the prepa-red solution appears amber in color, transparent, invisible when applied, wicking away, UV-rays resistant and it does not yellow over time. Its protective effect is longlasting



Method of application STA 100 can be applied through airless pump at low pressure/ high volumes joining the application with fleece to amalgamate the excesses, the application must be lavish at first hand, almost to cover the need of material to be treated, and the second hand must be absolutely carried out with the method of wet on wet



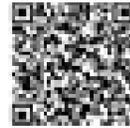
Yield **From 10 to 15 sqm/liter** according to the porosity and workings of the material to be treated.





IDROKEMI / IDROKEMI ACQUA

Universal water-repellent



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features Water-repellent product to protect internal and external surfaces on low-absorbent substrates in stone, marble, porphyries, concrete or national and import granites. The product is a solution of silxane resins in solvent solution that after evaporating let the substrate neutral and without surface film. The treatment is breathable. IDROKEMI/IDROKEMI ACQUA prevents absorption of rainwater and consequently it limits the penetration of smog, dusts, dirty atmosphere and organic compounds, so that it is possible to keep the surfaces very clean with the passing of the years, but above all to avoid the degradation of the facades cau-sed by acid rains, organic proliferation and consequently moulds and lichens. The product on the facade has 5 year-duration, but in some cases, after 20 years the product still keeps its qualities. IDROKEMI/IDROKEMI ACQUA is UV-rays very resistant.



Method of application IDROKEMI/IDROKEMI ACQUA it is applied by brush, roller or pump at low pressure-high volumes, on well-cleaned and dry surfaces, in an abundant passage and in the case of very absorbent supports the second coat must be applied before the first is dry.



Yield The yield of IDROKEMI/IDROKEMI ACQUA varies according to materials and workings:

- Polished surfaces **from 8 to 10 sqm/lt;**
- Sand surfaces **from 5 to 8 sqm/lt;**
- Cement conglomerates **from 3 to 5 sqm/lt.**



HYDROLIS

Water-repellent



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features Silicone water repellent composed of an aqueous solution of propyl-siliconized oligomer formulated for hydrophobization and anti-efflorescence saline treatment and consolidation of alkaline absorbent mineral building materials such as tiles and bricks, floured mortars and plasters, exposed cements and concretes, natural and reconstructed stones, agglomerates of marble grit and pastine, stone facades, terracotta (brick) and concrete...



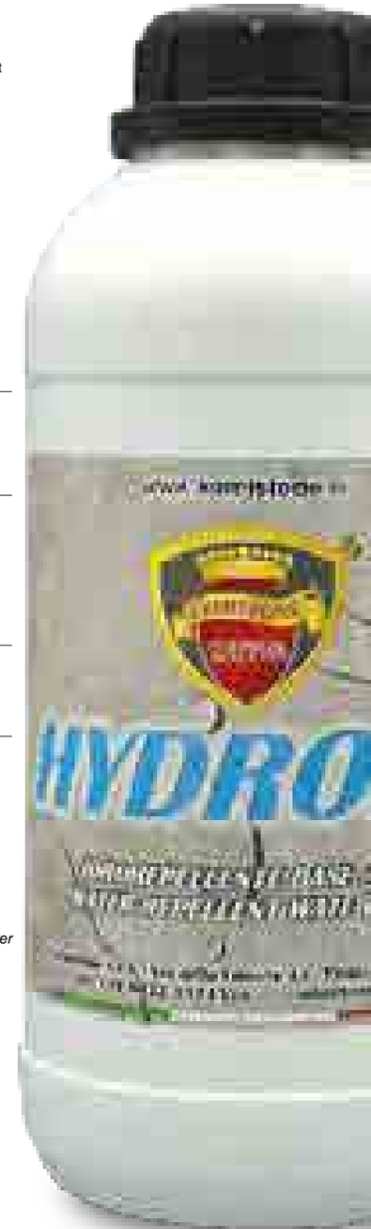
Method of application HYDROLIS is applied by brush, roller or pump at low pressure-high volumes, on well-cleaned and dry surfaces, in an abundant passage and in the case of very absorbent supports the second coat must be applied before the first is dry.



Yield The yield of HYDROLIS is 10 sqm/lt depending on the porosity of the material to be treated.

ATTENTION
Due to the characteristics of the product, it is preferably applied on non-glossy and possibly light surfaces. Carry out a preliminary test of the support, if during the catalysis phase whitish halos are noticed, it is necessary to dilute the product with demineralized water until, with subsequent tests, the product no longer shows the halos. Any streaks can be easily removed with SOLV / ICS.

IMPORTANT
Protect the parts where the product must not go (railings, windows ...). Avoid dripping or walking with shoes soiled by the product on untreated floors.





HYDROSOLV

Water-repellent solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	Breathable water repellent, composed of a modified alkyl-siliconized solution. Formulated for hydrophobization for the treatment of salt efflorescence and the consolidation of mineral building materials. Whether they are absorbent or medium compact, alkaline and strongly alkaline, such as tiles and bricks, floured mortars and plasters, exposed cements and concretes, natural and reconstructed stones, agglomerates of marble grit and pastine, stone facades, terracotta (brick) and concrete...
Materials	
Method of application	The product must be applied on a clean and dry surface, by low pressure spraying, brush or roller or by immersion. It is recommended that the sample tests before carrying out the treatment of the substrate.
Tools	
Yield	For the multiple applications of the product, it is difficult to quantify the consumption on the various materials and the subsequent finishes of the materials themselves. However, the product range varies from a minimum of 8 sqm up to a maximum of 14 sqm/liter, depending on the compactness, absorptency and finish of the support.



MELIS 68

Concentrated water-repellent



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	Concentred silicone water repellent composed from an aqueous solution of propyl-silicone oli -gomer formulated for the hydrophobization and the anti efflorescence saline treatment and the consolidation of mineral materials for alkaline absorbent construction, such as tiles and bricks, mortar, and flours plasters, cements and concretes face view, natural stones and rebuilt, agglomerates of marble chips and pasta, stone facades, cotto (brick) and concrete... MELIS 68 is particularly suitable for creating chemical barriers against the rising of capillary walls also they are no collision and "make flour" where, its special composition, provides excellent water repellent and a good consolidation. Zero VOC product with a pH greater than 13.
Materials	
Method of application	The water repellent MELIS 68 is produced in a concentrated form and should be diluted before use. For its dilution it is preferable to use demineralized water. The diluted solutions are stable for 12 months if protected from heat or cold and the plugs must be tightly sealed. Contact air causes oxidation, which neutralizes the chemical properties of the product itself. The product should be applied on clean and dry surface, with a low pressure spray, brush or roller or by dipping. For raw materials with strong absorption we recommend dilution from 1:10 to 1:20 for the water-proofing of plasters, plaster cements, natural or reconstructed stones we recommend a dilution from 1: 8 to 1:12, we recommend sample tests before carry out the treatment of the support.
Tools	
Yield	Being a concentrated product to be diluted, the yield is not quantifiable.

INDUSTRIAL APPLICATIONS

MELIS 68 is used to protect building bricks immediately after industrial production. Normally for this application the building materials (bricks, tiles) are immersed in a solution of MELIS 68 (2-3%) immediately after being produced, it can be applied to the surface.

INJECTION INTO THE WALLS

MELIS 68 diluted is also used as a barrier on walls to stop the capillary absorption of water from the soil. For this application the diluted product is injected into the wall. We recommend contacting a professional for this application. Drill the outer surface, if possible, below ground level: from 10 to 20 cm parallel to the ground, depth 2/3 of the wall thickness. After injecting the diluted silicate into the walls at a pressure of 0.5-10 bar, the injection operation continues until the building material is saturated. For this operation the consumption is 4-20 liters of solution per linear meter, depending on the absorption of the wall. The drying time in this case is very long (about 6-10 months), during this time monitoring treatment is recommended. Usually after 3-6 months you can close the holes. They recommend carrying out preliminary tests to verify the applicability and yield of the product as in some cases there may be slight variations in the shade of the treated material.

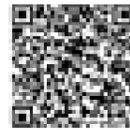




KEMIWET

7030 - 5050 - 6040

Reviving toning



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out

Features	Protective toning with impregnating effect forms a lattice with the molecules of the treated support giving marble and granite a wet effect without forming the plastic effect on the support, giving instead a very natural aspect highlighting the chromatic effects of the support. Kemiwet is suitable for both internal and external surfaces. Particularly suitable for smooth, sandblasted, brushed, flamed, bush-hammered surfaces and on all stone surfaces where the processing has reduced the color. Kemiwet is water repellent, but to accentuate this particularity it is preferable to apply a light coat of hydro-oil repellent, removing the excess for thirty minutes with a white felt.												
Materials													
Method of application	KEMIWET is applied on perfectly dry substrates and not subject to pressure from humidity and rising, possibly not on newly laid items with not perfectly dry screeds. It should be applied by brush, roller or cotton cloth with the give and take system, on very absorbent and receptive substrates. The second coat should only be applied after the first is dry.												
Tools													
Yield	<p>The yield varies according to the type of material and finish from 6 to 30 sqm/lt of product for two coats. The yield is indicative according to the type of processing:</p> <table border="1"> <tr> <td>Even</td> <td>15-20 sqm/lt</td> </tr> <tr> <td>Brushed</td> <td>25-30 sqm/lt</td> </tr> <tr> <td>Tumbled</td> <td>10-15 sqm/lt</td> </tr> <tr> <td>Hammered</td> <td>8-10 sqm/lt</td> </tr> <tr> <td>Flamed</td> <td>6-10 sqm/lt</td> </tr> <tr> <td>Disc cutting and sandblasted</td> <td>8-10 sqm/lt</td> </tr> </table>	Even	15-20 sqm/lt	Brushed	25-30 sqm/lt	Tumbled	10-15 sqm/lt	Hammered	8-10 sqm/lt	Flamed	6-10 sqm/lt	Disc cutting and sandblasted	8-10 sqm/lt
Even	15-20 sqm/lt												
Brushed	25-30 sqm/lt												
Tumbled	10-15 sqm/lt												
Hammered	8-10 sqm/lt												
Flamed	6-10 sqm/lt												
Disc cutting and sandblasted	8-10 sqm/lt												

ATTENTION:
 Due to the formulation and quality of the raw materials contained therein, the products have no contraindication to sun exposure. For these products they use non-yellowing resins, but we do not recommend their use in the treatment of external surfaces, only for the low duration of the initial effect over time.



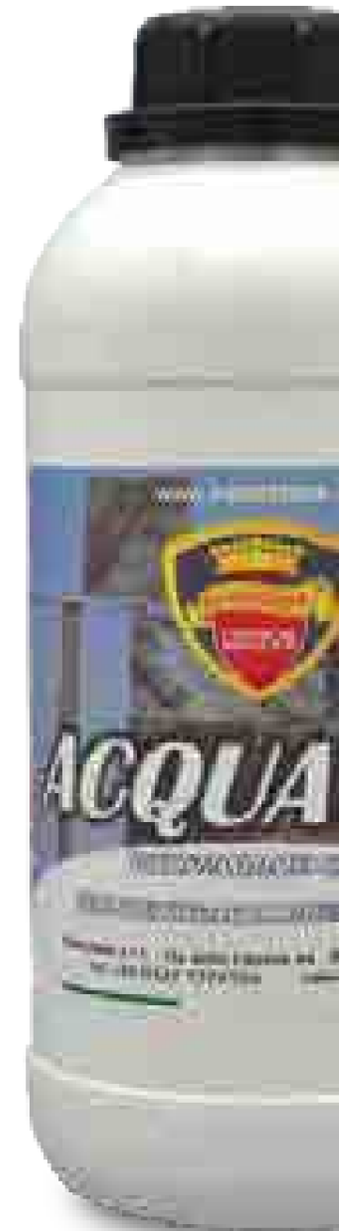
ACQUAWET

Water based reviving toning



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out

Features	ACQUAWET is a water-based, water-repellent, wet-effect protective formulated to protect and revive stone surfaces dull from processing, eg. bush-hammered, honed, flamed, tumbled. The formulation of ACQUAWET contains a small amount of solvents compatible with water. This formulation made it possible to apply it on slightly damp substrates, thus reducing the application times between washing and spreading the product. Despite this feature, it is preferable that the application is not carried out on very wet substrates, in order not to frustrate the resistance of the treatment over time.												
Materials													
Method of application	ACQUAWET is applied on substrates not subject to rising damp, with fleece, cloth, brush or roller, removing the excess by hand with a white cloth or with a single brush with white disc. On operationally complicated supports, the spreading can be done with airless at low pressure.												
Tools													
Yield	<p>The yield varies according to the type of material and finish from 6 to 30 sqm/lt of product for two coats. The yield is indicative according to the type of processing:</p> <table border="1"> <tr> <td>Even</td> <td>15-20 sqm/lt</td> </tr> <tr> <td>Brushed</td> <td>25-30 sqm/lt</td> </tr> <tr> <td>Tumbled</td> <td>10-15 sqm/lt</td> </tr> <tr> <td>Hammered</td> <td>8-10 sqm/lt</td> </tr> <tr> <td>Flamed</td> <td>6-10 sqm/lt</td> </tr> <tr> <td>Disc cutting and sandblasted</td> <td>8-10 sqm/lt</td> </tr> </table>	Even	15-20 sqm/lt	Brushed	25-30 sqm/lt	Tumbled	10-15 sqm/lt	Hammered	8-10 sqm/lt	Flamed	6-10 sqm/lt	Disc cutting and sandblasted	8-10 sqm/lt
Even	15-20 sqm/lt												
Brushed	25-30 sqm/lt												
Tumbled	10-15 sqm/lt												
Hammered	8-10 sqm/lt												
Flamed	6-10 sqm/lt												
Disc cutting and sandblasted	8-10 sqm/lt												





KS-4Z

Toning protective with antacid properties



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

KS 4Z is an anti-stain protective treatment with organic contact antacid properties with a brilliant effect. This product is used in particular for all substrates that require protection against acid corrosive substances. It can therefore be applied to carbonate-based and non-carbonate-based stone surfaces, such as tables, kitchen tops, vanity tops, shower interiors, as well as external flooring and cladding. To improve the resistance to aggressive acid contaminants, the substrate must be protected by a continuous film. In this way, the media itself will be duly isolated and protected. The greater its thickness, the greater its resistance to contact with time.

Materials



Method of application

Perfectly clean and degrease the substrate to be treated, before starting the application check the absolute absence of water or humidity. For application on the supports, distribute the product in small doses, taking care to spread it with a synthetic sponge roller in continuous and crossed passages or with a cloth. Then wait 10 / 30mn and wipe the support with a cloth / roller soaked in product and let it dry. Do not force drying by using fans or phones directly on the support.

Tools



Yield

From 20 to 25 **sqm/lt** depending on the porosity of the material to be treated and the finish.



KEMITONER

Toning protective solvent based



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

KEMITONER is a reviving surface protective treatment to be applied on agglomerates of both Marble and Quarzoesina, however the product can be applied as a reviving finish with a water-repellent effect on marble and stone and with a hydro-oil repellent effect on silica-based substrates: granite, quartzites, lava stone. The treatment can be applied on all finishes: polished, honed, sandblasted, brushed, flamed or saw / file cut. KEMITONER has no application limitations, it can be used on furniture surfaces, eg. kitchen, restaurant and bar floors, and in the construction sector, from flooring to monumental. The product has excellent stability to yellowing and excellent durability over time, given the high range of components in the mixture.

Materials



Method of application

The surfaces involved in the treatment must necessarily be dry, clean and free from dust or organic debris. The presence of one or more of these factors can compromise the drafting and homogeneity of the substrate, which could result in stains or lines with the principles of color inhomogeneity when the work is finished. The drafting is carried out either with a brush, spray, lambskin fleece and cotton / microfiber cloth depending on the support to be treated, but whatever the equipment is, the product must still be given uniform without the presence of puddles or lines of excess. In the presence of excesses, wipe the surface again with a cloth after a few minutes from application. In the case of particular highly absorbent substrates, wait 15/30 minutes before making a second application. After treatment, it is preferable to wait 24 hours before using it, sampling in a blind area is also recommended to better evaluate consumption, application and finish that the product can give.

Tools



Yield

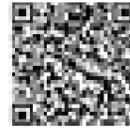
From 10 to 20 **sqm/lt** depending on the porosity of the material to be treated of product for two coats.





RISTOP

Pre-installation anti-rising treatment



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features
RISTOP is a preparation designed to prevent the rise of water and salts on floors and walls in marble, granite, quartzite, agglomerate and stones in general during the laying phases. The product must be applied to the internal part of the tile or slab which will be laid on all sides directly in contact with the installation glues. RISTOP is compatible with any glue used for laying and therefore does not affect the adhesion in any case. It is however preferable to carry out a sampling before proceeding in large sizes. Our product solves the problem of the leakage of stains, halos, efflorescences, oxidations, caused by the presence of impurities in the water, due to the dissolution of salts of various kinds present both in the stone materials and in the glues used for laying and that thanks to the rising water would come to the surface staining it. RISTOP is a transparent, odorless product, applicable on quartzites, marbles, granites, beole, agglomerates, it is particularly suitable for use on white marble and outdoor flooring more prone to such problems.



Method of application
Apply the product by airless directly on the plate and after at least 6 hours proceed with the cut. Then apply the product again on the remaining parts in contact with laying mortars or adhesives. Finally, apply a thin layer of quick white glue, preferably double-but-tering. Before grouting, we recommend the airless application of FUNET at least 6-8 hours before.



Yield
The indicative yield is quite variable considering the types of support on which RISTOP can be applied. However, we indicate a yield of 8 to 10 sqm/ lt.



STOPSAL CARBO/ STOPSAL SIL

Anti-lift



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features
STOPSAL CARBO/STOPSAL SIL is a protective primer with hydro - oil repellent function designed to make surfaces in terracotta, exposed concrete and stone materials with limestone and silica composition safe. The use of STOPSAL CARBO/STOPSAL SIL allows to eliminate or contain the rising of salts on floors, stairs or both internal and external coatings. The use of STOPSAL CARBO/STOPSAL SIL as a basic protective significantly limits the consumption of stain removers by shortening the application and drying times. It does not alter the natural color of the treated stones making it invisible. It does not yellow over time.

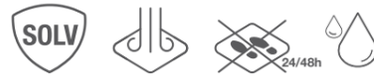


Method of application
STOPSAL CARBO / SIL is recommended to be applied by spraying with a low pressure pump, brush or roller in very abundantly, on well dry and clean surfaces.



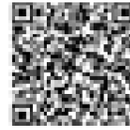
Yield
The yield is not quantifiable, since the product must be applied to wet-on-wet refusal.





SANATERRAZZA

Water repellent for floors and terraces



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	SANATERRAZZA is a solution of silicone resins, silanes, siloxanes and organic polymers suitably mixed and conveyed in organic solvents, suitable for waterproofing horizontal surfaces with macroporosity and crazing. Eliminating water infiltrations without having to resort to radical renovations of the walkable surfaces. SANATERRAZZA protective is therefore recommended for waterproofing terraces, balconies and horizontal, inclined or vertical surfaces. The product blocks the breathability of the supports and accentuates the color, therefore it is recommended to carry out preliminary tests. Excellent stability to light and acid solutions.
Materials	
Method of application	<p>The SANATERRAZZA solution can be used as it is or diluted with suitable Kemistone solvents created specifically for this process, in a 1: 1 ratio and must be applied on clean and dry surfaces with temperatures between +10 and + 20 ° C.</p> <p>The substrate must be previously washed and degreased with BASICUM alkaline detergent, after having rinsed it, it is preferable to check the tightness of the joints, check the joint between the plinth and the pavement and between the pavement and the head covers of the terraces. Furthermore, it is preferable to rearrange structural joints or excessive cracks with a cementitious grout.</p> <p>Then apply the product with a brush or low pressure sprayers, insisting particularly on the joints and in the absorbent areas in order to allow the waterproofing solution to reach the maximum impregnation of the substrate.</p> <p>Once catalysis has taken place, possibly after 24/36 hours, the excess product (aesthetic factor only) with a pad soaked in Solv / ics produced by Kemistone.</p> <p>Protect from water for at least 24 hours after application and also protect vegetation and aluminum or glass surfaces during treatment if low pressure sprayers are used.</p>
Tools	
Yield	From 150 to 300 gr / sqm depending on the absorption of the treated substrate.



FUNET

Water-based pre-grouting



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

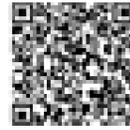
Features	FUNET is a formulation designed to protect stone materials or terracotta substrates before applying the laying stucco. The slightly amber transparent product is totally neutral and breathable. Its application must be carried out at least 8 hours before the spreading of the grout.
Materials	
Method of application	FUNET is recommended to apply it by spraying with a low pressure pump or by brush / roller very abundantly on well-dry and clean surfaces, covering the entire area but insisting mainly on the joints.
Tools	
Yield	The yield is quantified from 10 to 15 sqm/lt depending on the type of material to be protected.





NOSBRISS

Non-slip for floors



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out

Features	Specific formulation for the non-slip treatment of internal and external surfaces in granite, beola, quartzite, porcelain stoneware, klinker, ceramic and glazed surfaces. NOSBRISS solves the problem of slipperiness caused by water, does not alter the physical and mechanical aspect of the treated surface, but it may slightly vary the finish. It does not form surface films, it acts directly on the stone material creating a microporosity that allows the anti-slip GRIP necessary in the presence of a film of water. Recommended for the treatment of all surfaces subject to the risk of slipping such as: floors, bathrooms, spas, edges of swimming pools, hallways of buildings, stairs, etc.
Materials	
Method of application	Before applying NOSBRISS, make sure that the surface is perfectly clean and dry. We recommend washing in preparation for the treatment to remove trampling dirt, cement residues, glues and any waxy residues. In this way, a uniform and effective intervention can be carried out over the entire surface. It would also be preferable to protect any metal elements in contact with the affected areas with adhesive tape and polyethylene film. Apply NOSBRISS directly on the parts to be treated by means of a manual low pressure nebulizer evenly, avoiding product accumulation (average consumption of 100/150 gr / m ²), leave to act between 10 minutes and 2 hours (the timing necessarily requires a test to better evaluate the contact times) then wash the surface and remove all residues using a vacuum cleaner. Always carry out a finishing wash to remove any product residues; if a more marked porosity is desired, repeat the operation. The surface can be walked on immediately after the completion of the treatment. Routine cleaning can be carried out with normal wax-free detergents in use, or with our products: BASICUM and PIACCASSETTE to be diluted in water in the recommended concentrations. Absolutely avoid the use of polishing waxes because they cancel the GRIP effect.
Tools	
Yield	The yield varies from 6 to 15 sqm/lt of product.



BEM126

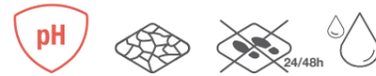
Water-based consolidant



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out

Features	BEM 126 is a mixture of water-based resins designed to protect and consolidate new and old surfaces in sandstone, terracotta, grit, brick and marble, laid indoors or outdoors. The application of our product allows a penetration into the materials on which it is used, a subsequent consolidation action and finally protection against abrasion due to the characteristics of the resins present in it. The action of BEM 126 takes place by forming a slight physical barrier that significantly limits dusting and chalking and in extreme cases blocks the flaking of the stone supports caused by the absorption of moisture and rain. The supports treated with BEM 126 will return to obtain the original consistency, in addition the stone surface will take on characteristics of impermeability to water and humidity. Excellent finish over the stain to facilitate the removal of car tires.
Materials	
Method of application	Apply BEM 126 on very clean and dry surfaces, spreading it with a cloth or a roller, taking care to even out the product well. The product must be applied until the substrate is saturated. BEM 126 is ready for use and it is recommended to remove any accumulations of product from the surface. It is applied on sandstones such as: pietra serena, golden stone, limestone, terracotta, marble in general, limestone, laid on internal and external surfaces.
Tools	
Yield	The yield is 4-6 sqm / lt. For poorly absorbent surfaces the yield can increase up to 12 sqm/lt. In case of application on compact substrates, therefore poorly absorbent, it is recommended to dilute a part of BEM 126 with a part of water.

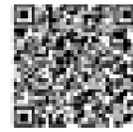




SABBIATORE

DUNE - ORANGE - ANTIKO - BALI

Chemical sandblasters for marble and stone



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out

Features	SABBIATORE is an acid-based formulation that allows you to aesthetically modify many colored marbles and stones without obtaining an antiqued effect. ORANGE and DUNE will have an orange peel effect, BALI a brushed effect and ANTIKO an aged finish with the presence of tarolli. SANDBLASTER forms a particular effect on the materials used, such as kitchen tops, flooring, stairs and coverings. It is applied effectively on compact materials rich in calcium carbonate.
Materials	
Method of application	Wet the slab with a watering can by gravity or pour the product with a jug ensuring its uniform application on the support. After the established application time has elapsed, wash abundantly with water and Basicum alkaline detergent in this way a better effect is obtained and the optimal pH of the treated substrate is established.
Tools	
Yield	The yield varies from 3 to 5 sqm/lt.



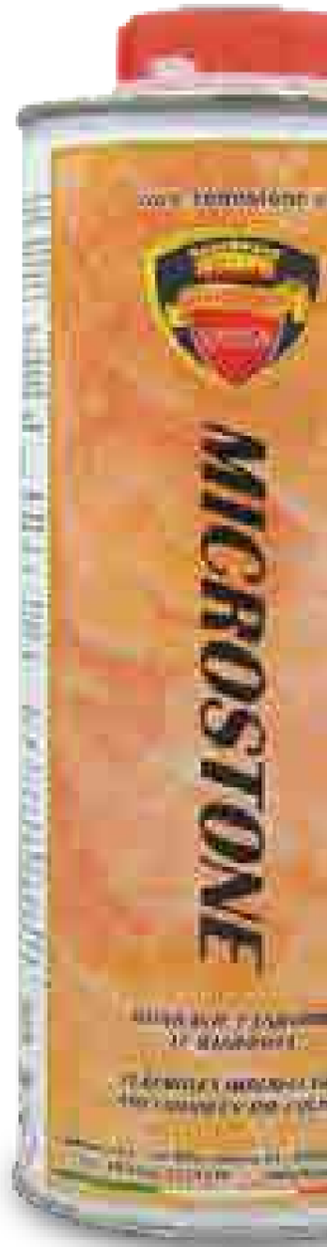
MICROSTONE

Color corrector



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out

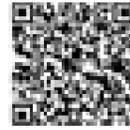
Features	MICROSTONE is suitable for the treatment of colored marbles and granites that present chromatic differences during the processing phase. The product penetrates deeply and brings color uniformity back to the treated materials. MICROSTONE eliminates micro fractures or thinness from the treated materials, giving them brilliance, depth and enhancement of the natural color. It also confers a high degree of water repellency to the treated materials, improving their resistance to atmospheric agents.
Materials	
Method of application	MICROSTONE has been specially designed for manual application in the production phase (plates). Let a few drops of product fall on the perfectly dry and clean material, then, even out over the entire area to be treated with a clean cloth or paper. It is possible to apply it online for the preparation of the product and its polishing. Do not wet the material for at least 24 hours after application.
Tools	
Yield	The yield may vary according to the compactness of the material to be treated, but indicatively it can be carried out from 30 to 90 sqm / lt.





VERNICETTA

Self-polishing resin for marble and granite



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	Self-polishing and color intensifying liquid product for marble and granite. It forms a very shiny and transparent thin plastic film. The particular composition of VERNICETTA allows it to dry quickly so as to facilitate subsequent processing. It is a product suitable for use in corners, edges and surfaces that are difficult to reach to revive and give the stone surface a shine.
Materials	
Method of application	Ready-to-use product, it is applied with a brush, rag, pad, or roller on the surface to be polished, allowing it to dry for 10/15 minutes. In the case of porous surfaces, it is possible to carry out further applications within a few minutes of each other. It is applied on marble, granite, marble / concrete, marble / resin, limestone. Application on plastic, linoleum, laminates and plastic materials in general is not recommended.
Tools	
Yield	The yield varies from 15 to 30 sqm/lt depending on the finish and the type of material.



SILILUX

Reviving silicone wax



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	SILILUX is a formulation based on silicone waxes, created to give shine and color to materials that are dull from wear. It can be applied on floors or furniture surfaces, or in line to increase the degree of gloss of the polished material. The product gives a water repellent effect. The product is neutral with a slightly amber color.
Materials	
Method of application	SILILUX is recommended to be applied by spraying with a low pressure pump, brush or roller, not exaggerating in quantity, on well-dry and clean surfaces, covering the entire area. When the product is dry to the touch, proceed with polishing using a soft cloth, preferably white, or a white disc with a single brush, preferably at high speed. For the line, let the product drip onto the slab, homogenize the application with a felt, and finally, we will proceed with polishing with white felts.
Tools	
Yield	The yield is quantified from 10 to 90 sqm/lt depending on the type of material to be treated.





STEP

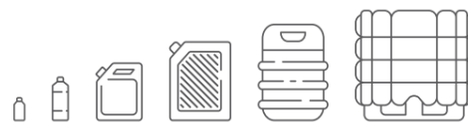
Silicone polish



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out



<p>Features</p>	<p>STEP is a formulation based on branched polydimethylsiloxane and fluorinated polymers in solvent solution. The product, in addition to giving good hydro protection and discrete oil-repellent protection, gives the treated support a shine typical of silicone waxes. The advantage of the product is the full reversibility using the Solv / lcs detergent produced by Kemistone for its quick removal. STEP can be used on almost all surfaces (stone, stone in general, ceramic and concrete with glossy finishes) without particular contraindications, being careful to protect the surfaces that must not be treated or sensitive parts such as painted, natural aluminum with plastic film. , wood etc.</p>
<p>Materials</p>	
<p>Method of application</p>	<p>STEP it is recommended to apply it by spraying with a low pressure pump, brush or roller, not exaggerating in quantity, on well-dry and clean surfaces, covering the entire area. When the product is dry to the touch, proceed with polishing using a soft cloth, preferably white, or a white disc with a single brush, preferably at high speed. For the line, let the product drip onto the slab, homogenize the application with a felt, then proceed with polishing with white felts. Warning: shake the product before use and always close the bottles after use.</p>
<p>Tools</p>	
<p>Yield</p>	<p>The yield is quantified from 10 to 90 sqm per kg depending on the type of material to be treated.</p>



Grand Theater of Casablanca
 Casablanca, Morocco



ALL BLACK START

Pigmented primer for epoxy process



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

ALL BLACK MC

Standard treatment for black granites



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out



Features

ALL BLACK START is a pigmented primer that has a simple, fast application process and high quality performance. It is composed of three elements: All Black Start is the pigmented primer, Resin Black is an epoxy-based fixative that serves to consolidate All Black Start, RESIN CAT is the catalyst that must be mixed 30% with RESINBLACK.

The manufacturing process goes from a minimum of 6 hours to a maximum of 11 hours, according to the ResinCat user. The correct granite slabs, in addition to having contact food certification, are essential from any release of color even if cleaned with solvents, acids or with cleaning products used in everyday life.

The processing procedure involves the use of ovens for handling the slabs (the oven is the one normally used for resin coating).

Materials



Method of application

In the first stage of processing the granite slabs must be sanded to 800 grit. Always perform an absorption test of the material. The product must be applied on flat slabs, with a short-haired roller, similar to the one used for applying the glaze, then placed in a ventilated oven at 28 ° C where they will remain for about three hours.

The second stage of processing involves unloading the slabs from the first to the second oven for maturation. In the transition phase between the two ovens on the slabs RESIN BLACK (fluid epoxy resin with delayed hardening) is applied to which 30% RESINCAT is mixed. The application is carried out (with a short-haired roller) in a uniform way, passing over the surface of the slabs several times so that the application is perfectly homogeneous.

Load the slabs into the second oven, the curing one, and they will remain there for 4/6 hours at a ventilated temperature of 38/40 ° C until catalysis has taken place. Subsequently, the slabs must be left to rest for a day before proceeding with polishing.

Tools



Yield

The yield of ALL BLACK START is about 22/25 gr / sqm.
The indicative yield for RESINBLACK is approximately 25 gr / sqm.

Features

ALL BLACK MC has been formulated as a medium-long drying pigmented impregnator to be used in line with a standard procedure. The manufacturing process involves the use of ovens to be able to easily carry out the product drafting operations. The treatment can be carried out by stacking the slabs one on top of the other, spacing them by 1-2 centimeters with inert material. The use of wood and absorbent materials that can leave residual whitish stains should be avoided.

To facilitate the operations, the oven is used which is normally used for resin finishing.

Materials



Method of application

Granite slabs must be sanded to 800 or 1200 grit depending on the material.

It is essential to run a sample to identify the exact porosity. Keeping the slab flat, ALL BLACK MC is applied (with a short-haired glaze roller) evenly, passing over the surface several times so that the application is perfectly black and homogeneous. Then, the plates will be loaded into the oven which must have a constant ventilated temperature of 28 max 30 ° C.

The fans must remain on even if the temperature of the oven is lower than that of the laboratory to allow uniform drying of the pigment of the surface of the plates, avoiding halos and different shades.

The slabs will remain in the oven for at least 24 hours, then unloaded and, always stacked, they will have to catalyze for another 24 hours. The perfectly dry and catalyzed substrate of the slab will take on a black-brown color with light opaque burnt-red reflections. The slabs will then be cleaned to remove sooty residues and polishing.

Cleaning is done using carbide brushes.

Tools



Yield

The yield of ALL BLACK MC is approximately 20/25 gr / sqm.





NATURAL WHITE

Neutral treatment for black or colored granite and marble



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

NATURAL WHITE is a formulation specially designed for the treatment of black granite and marble or colored supports which due to its natural conformation are dull in color. By accentuating the hue, the product saturates the surface with any "light butterflies" that may be present or the stains that black granites and marbles normally present, while on colored supports accentuate and revive the lack of color and accompany the leanness typical of many stone supports. NATURAL WHITE makes the treated surfaces uniform, compact and at the same time water-repellent.

Materials



Method of application

NATURAL WHITE must be applied evenly on the glossy sheet, perfectly dry and clean.

- Apply with a short-haired roller on the slab preferably arranged horizontally;
- Leave to act until the product is completely dry, free from dust and avoiding contact with water. Preferably leave the sheet flat, but there is the possibility by lengthening the contact time of the product to keep the sheet vertical;
- Cleaning is carried out with soft nylon brushes, possibly 4/5 heads.

Make sure that the treatment with NATURAL WHITE takes place on plates that are sufficiently dry and do not contain residues from previous treatments.

Tools



Yield

The yield of NATURAL WHITE can vary but on average it is about 25 to 35 g / sqm.



NATURAL BLACK

Black treatment for granite and marble



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

NATURAL BLACK is a formulation specially designed for the treatment of granite and black marble with a polished, flamed or bush-hammered finish. With its particular nanometric pigmentation, the product enters into molecularity with the treated material, saturating the surface with any "light butterflies" that may be present or the stains that granites and marbles normally present. By giving a color, at the end of the treatment, and subsequent brushing of the excess, the support will have an intense matte black color. The product catalyzes by means of atmospheric oxygen and being a siccative by nature it does not tend to thin even when subjected to strong solar heat. NATURAL BLACK makes the treated surfaces uniform, compact and at the same time water-repellent.

Materials



Method of application

NATURAL BLACK must be applied evenly on the polished slab, perfectly dry and clean.

- Apply with a short-haired roller on the slab preferably arranged horizontally;
- Leave to act until the product is completely dry, free from dust and avoiding contact with water. Preferably leave the sheet flat, but there is the possibility by lengthening the contact time of the product to keep the sheet vertical;
- Cleaning is carried out with soft nylon brushes, possibly 4/5 heads.

Make sure that the treatment with NATURAL BLACK takes place on plates that are sufficiently dry and do not contain residues from previous treatments.

Tools



Yield

The yield of NATURAL BLACK can vary but on average it is about 25 to 35 g / sqm.





BLACKUET

Black corrector



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out



Features

Black pigmented protective impregnating agent that manages to form a network with the molecules of the treated support, giving it a homogeneous black color in particular on the coats of black granites previously treated with ALL BLACK without forming the plastic effect on the support, but giving a very natural effect. BLACKUET is suitable for internal and external surfaces, it is particularly suitable on smooth, sandblasted, flamed, brushed, bush-hammered surfaces and therefore on all surfaces on which the processes have turned off their coloring. BLACKUET is not a water repellent oil.

Materials



Method of application

BLACKUET is applied on perfectly dry substrates not subject to rising damp pressure, possibly not on newly laid items with not perfectly dry screeds. It must be applied by hand with a cotton cloth with the give and take system, on very absorbent and receptive substrates. The second coat should only be applied after the first is dry. BLACKUET resists routine washing with an appropriate neutral detergent.

Tools



Yield

The yield varies according to the type of material and finish: from 6 to 30 sqm/ lt of product for two coats. Indicative yield according to the type of processing:

Even	15-20 sqm/lt
Brushed	25-30 sqm/lt
Tumbled	10-15 sqm/lt
Hammered	8-10 sqm/lt
Flamed	6-10 sqm/lt
Disc cutting and sandblasted	8-10 sqm/lt



Paris museum
 Paris, France





FATA

Liquid polishing wax for marble, granite and stone



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	Special preparation in liquid waxy dispersion conveyed in water and ethoxylated alcohol. Product formulated for the protective, polishing and toning base treatment. The product can be used both in line and in the flooring of homes as a finish and maintenance of the stone support. FATA is used in-line to make the slabs that come out of polishing acquire a more marked brilliance and color. FATA is used on construction sites to obtain a brighter or more waxy finish on the flooring.
Materials	
Method of application	To perform the online application, you need to use pulse dosing pumps and the latest polishing brushes. Instead, to carry out the application on site, the product must be spread as it is using a damp fleece and after drying, felting is carried out with a white disc if you want a bright finish or with a soft bristle felt if you want a waxy finish.
Tools	
Yield	The average yield for applying the product online is between 25 sqm / lt and 80 sqm / lt. Instead, the average yield of the product in the application on site is between 15 sqm / lt and 50 sqm / lt.



HONIG

Natural solid wax for marble, granite and stone



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

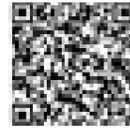
Features	Special preparation in solid waxy dispersion conveyed in water and ethoxylated alcohol. The product is formulated for a protective, polishing and toning base treatment. HONIG is used in house floors as a finishing and maintenance of the stone support.
Materials	
Method of application	HONIG is spread with a cloth or disk of the floor machine, as it is, after drying, it is felted with a white disc if you want a brilliant finish or with soft bristle felt for a waxy finish.
Tools	
Yield	The yield depends on the finish and the type of material. Usually the consumption is between 15 and 50 sqm / lt.





AD 1722

Protective wax for interiors and exteriors



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	Protective for exterior and interior floors based on polymeric solutions and waxes. Protects, waterproofs and has an anti-dust effect.
Materials	
Method of application	Spread the product evenly on the surface to be treated with a cloth soaked in the product. It is advisable, once the drafting has begun, to complete it. The product must be used pure.
Tools	
Yield	The yield depends on the finish and the type of material. Usually it is between 10 and 12 sqm / lt.



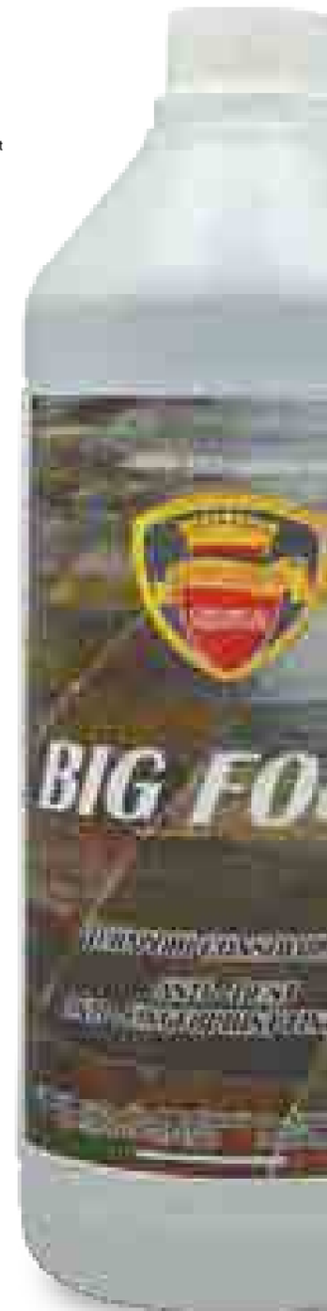
BIG FOOT / BIG FOOT LUCIDO

Anti-fingerprint and dustproof matt or glossy finish



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

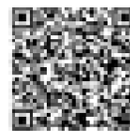
Features	Mixture of highly resistant aliphatic polyurethane resins for the anti-stain protective treatment in aqueous, transpiring solution. BIG FOOT / BIG FOOT LUCIDO is designed and formulated for the treatment of floors, walls and stairs in marble, trachyte, granite, sandstone, terracotta, facing bricks, beola, slate, limestone, santafiora, and many other types of materials with sandblasted, bush-hammered, split-hollow, flamed, tumbled finish, etc. The product works as a surface sealer, preventing the absorption of staining substances, trampling dirt, dust and atmospheric dirt, leaving the surface in its original color. BIG FOOT / BIG FOOT LUCIDO makes the surface less rough and considerably facilitates routine cleaning, it is very resistant to pedestrian traffic and washing carried out manually or with floor cleaning machines.
Materials	
Method of application	For the complete treatment, apply two coats of the product at least 6 hours apart between one coat and the other, with a cloth, mop, wax sprayer, brush, roller or airless on the clean and perfectly dry surface. Even if any minimal presence of humidity does not affect the good result of the application. The product suitably diluted in water can be used to restore the treatment.
Tools	
Yield	The indicative yield is quite variable considering the types of support on which it can be applied and the processing of the same, therefore consumption can vary from 8 to 30 sqm / lt.





DETERCLEAN / AC

Hydrochloric acid based cleaner



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features Acid detergent for cleaning stone and synthetic surfaces laid inside and outside. DETERCLEAN / AC acts effectively on the residues of cement, sealant and other material used for laying, totally eliminates the efflorescence of saltpeter, without attacking the product. The product is recommended for cleaning surfaces with a non-glossy or leaded finish, but on all rough surfaces and on basically colored materials, since washing could cause the product to lose the classic dust effect of raw supports, giving depending on the dilution and contact times a fair amount of color. The detergent is recommended on all types of granite, on dark stones but with a non-glossy finish and on materials such as serizzo, beola, Luserna, as well as clinker, stoneware, bricks and non-traditional terracotta; if properly diluted it leaves no residue.



Method of application The product is diluted in water as needed up to one part of the product with twenty parts of water. It can be used with manual equipment or with a single disc machine equipped with tynex, nylon bristles. We recommend applying the product on surfaces previously moistened with water.



Yield The yield varies from 5 to 30 sqm / l of surface and depends on the type of terracotta, the finish and the method of application.



DETERCLEAN / AF

Phosphoric acid based cleaner



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features Acid detergent for cleaning stone and synthetic surfaces laid inside and outside. DETERCLEAN / AF acts effectively on the residues of cement, sealant and other material used for laying, totally eliminates the efflorescence of saltpeter, without attacking the product. The product is recommended for cleaning surfaces with a non-glossy or leaded finish, but on all rough surfaces and on materials that tend to be light, since washing does not make the product lose the classic dust effect of rough substrates. The detergent is recommended on all types of granite, on light-colored stones, but with a non-glossy finish and on materials such as: marble, white stones or soft colors, limestone, light-paste granites; if properly diluted it leaves no residue.



Method of application The product is diluted in water as needed up to one part of the product with twenty parts of water. It can be used with manual equipment or with a single disc machine equipped with tynex, nylon bristles. We recommend applying the product on surfaces previously moistened with water.



Yield The yield varies from 5 to 30 sqm/ l of surface and depends on the type of substrate.





ACID ONE

Revitalizing acid cleanser



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>ACID ONE is a mixture of inhibited acids suitable for washing and treating surfaces in marble, granite, rough stone, gneiss, sandstone, etc.</p> <p>The product removes processing residues present on the surface, highlighting the natural colors at the same time.</p> <p>ACID ONE is the ideal product for removing whitish processing residues, cement and sealant residues, limestone deposits and saline efflorescence.</p> <p>ACID ONE is applied with excellent results on marble with sandblasted, bush-hammered, split, disc-cut, tumbled, etc. finishes. The product is particularly suitable for the treatment of surfaces to be antiqued thanks to its ability to remove whitening from sandblasting.</p>
Materials	
Method of application	<p>The method of use varies according to the type of work to be carried out.</p> <p>For example, to age the marbles, the product is poured directly on the surface and in a uniform way, by means of a watering can it is left to act until completely exhausted (about 5/10 minutes), at this point it will be rinsed with water possibly after neutralizing the surface with a solution of BASICUM at 3/5% in water.</p> <p>On the other hand, for cleaning rough stones and marble after laying to remove construction site dirt, sealant residues and more, it is recommended to rub with a floor cleaning machine or by hand with a brush using a solution of ACID ONE diluted in 10/20 parts of water.</p>
Tools	
Yield	<p>The yield may vary depending on the type of intervention to be performed starting from 2 sqm to reach up to 20 sqm with 1 kg of product.</p>



DECERAL

Dewaxer for natural and metallic waxes



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>Professional solvent-based product compatible and miscible in water suitable for the rapid removal of various kinds of waxes from stone surfaces.</p> <p>Its application on surfaces allows you to remove natural or synthetic waxes without having to wear masks as it is formulated with a low-impact solvent.</p> <p>DECERAL is applied on all surfaces in marble, granite, agglomerate, terracotta.</p>
Materials	
Method of application	<p>It is advisable to apply DECERAL by means of a cloth or with a special rubber accessory, after having made the dilutions. Leave the product to act for 10 to 60 minutes depending on the type of wax present on the support itself, then rub the surface with a floor machine.</p> <p>Suck up the product and wax solution by means of a liquid vacuum and then rinse with mains water. Repeat the operation if there are any residues left.</p>
Tools	
Yield	<p>The product must be diluted in different ways according to the de-waxing to be performed:</p> <ul style="list-style-type: none"> • A part of DECERAL with a part of water in the case of removing waxes with a rather thick film; • One part of DECERAL with three parts of water for surfaces with limited presence of waxes; • One part of DECERAL with six / eight parts of water for light cleaning situations.





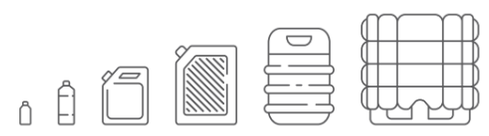
BASICUM

Alkaline cleaner



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>Concentrated detergent, dilutable in water, for the thorough cleaning of any floor surface. BASICUM effectively dissolves greasy substances, oils, trampling dirt, atmospheric dirt, blackening from smoke and food stains. Our cleaner deeply degreases without damaging stone surfaces and is particularly suitable for dull and rough surfaces. BASICUM can be used manually or with floor or washer-dryers. It can be diluted in water according to needs and equipment. It is a controlled foam product. BASICUM is used on internal and external surfaces and on any type of stone material, terracotta, klinker, porcelain stoneware, both smooth and opaque.</p>
Materials	
Method of application	<p>Prepare a solution of the product based on the dilutions, then, spray the solution on the surface to be cleaned and let it act for a few minutes. Wash the surface using a floor machine with felt or bristles and remove the dirt removed with a vacuum cleaner. Rinse with water or a damp cloth, if using floor cleaning machines or scrubbers or pressure washers.</p>
Tools	
Yield	<p>The product must be diluted according to the machinery used for the cleaning to be performed:</p> <ul style="list-style-type: none"> • For manual use, brush or other, one part of the product with 10 parts of water; • With single disc machine, one part of the product with 30 parts of water; • With washer-dryer, one part of product with 20 parts of water; • With a pressure washer, one part of the product with 30 parts of water.



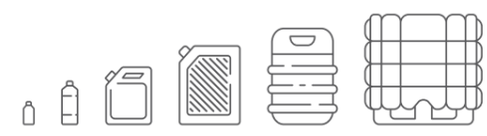
ATOMICLEAN

Detergent for washing slabs



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

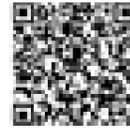
Features	<p>ATOMICLEAN is an acid-based formulation used for washing the slabs that come out of the sawing processes. The detergent mixed in an aqueous solution is nebulized on the supports helping the disintegration of the sawdust deposits and passivating the iron compounds that could give rise to surface rust. The formulation is particularly centered on silica-based materials such as: Luserna, Serizzo and Beola, but can also be used on carbonate-based materials for post-cutting cleaning of file rust and cutting residues.</p>
Materials	
Method of application	<p>Spray the product in a 10 to 20% solution with water on the substrate to be cleaned in the case of normal washing. Increase the concentration if there is file rust on the supports. After a few minutes, proceed with the rinse wash with pressurized water.</p>
Tools	
Yield	<p>The yield is about 8/10 sqm / kg.</p>





STERMINATOR

Detergent for the removal of algae, lichens, mold and mildew



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

Water-soluble detergent for the removal of moss and blackening due to encrustations of lichens, absorbed by stone materials due to persistent humidity or unfavorable exposure situations, shady areas, tall and shady plants, significant exposure to rainwater. STERMINATOR acts effectively on any type of stone material, without affecting or staining the treated surface. The product totally eliminates the residues of fresh moss or encrusted by time, not only on the surface, but also in depth as far as it is possible to penetrate into the stone support, making sure to restore the surface to its original appearance. Thanks to its balanced formulation it is possible to apply STERMINATOR on any type of stone support, therefore marble, granite, gneiss, sandstone, volcanic stone, slate, agglomerates of cement, exposed concrete, white and colored plasters. It is the ideal product for the external maintenance sector of buildings.

Materials



Method of application

STERMINATOR is applied by spray or brush directly on the parts to be cleaned or stained, as it is or diluted in water depending on the type of surface and the quantity of substance to be removed. It can be applied indifferently on dry or wet surfaces without there being any differences in the result, let the product act for at least 30 minutes, then rinse by removing the residues. STERMINATOR does not damage surfaces even if left to act for several hours.

Tools



Yield

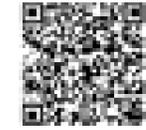
It is not possible to quantify a consumption per sqm of this product because there are various types of substrates, finishes and types of soiled materials.

ATTENTION:
Put component B into component A by shaking the product. Store in a cool, dry place away from sunlight and strong lights. If possible, both in the warehouse and during transport, keep the product inside another container that manages temperature changes.



FREESMOG

Detergent for the elimination of black crusts



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

FREESMOG is a gelatinous consistency cleaner prepared to perform an effective cleaning of external facades in marble, granite, gneiss, sandstone, volcanic stone, lava stone, limestone, brick, cement, agglomerates of cement and grit. The product allows easy and effective cleaning of dirt caused by smog, carbon residues, atmospheric dirt, etc. FREESMOG restores monuments and cladding surfaces such as facades, pillars, barriers, to their original appearance, without damaging them in any way. All operations involving contact with the product must be carried out after being equipped with suitable protective equipment in particular for the eyes and hands, therefore, goggles and rubber gloves. The product is ready for use. Do not leave FREESMOG in contact with the stone support for more than an hour.

Materials



Method of application

After wetting the surface to be cleaned with water, apply FREESMOG with a brush, roller or large brush; leave to act for about 10 minutes, making sure not to let the product dry. To obtain a more effective result, it is advisable to brush the wet brush of FREESMOG again after a few minutes, making circular movements. Rinse immediately with a strong jet of water (under pressure). If further traces of dirt are visible, a new wash will allow you to remove the last residues.

Tools



Yield

Indicative consumption varies according to the type of substrate and the amount of dirt to be removed. The yield for glossy and smooth surfaces is around 8/10 sqm / kg. The yield for rough surfaces is around 3/5 sqm / kg.

ATTENTION:
Use the product wearing all PPE: goggles, gloves, protective shoes and suitable clothing.





LEVOSIL

Detergent remove silicone



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features LEVOSIL is composed of a mixture of very low evaporation solvents prepared for the removal of both fresh and dry silicone excesses. The product acts without damaging the base support by dissolving not only the silicone but also most of the compounds that make up many glues on the market. Therefore it is preferable to carry out a sampling before intervening on the entire area. Pay particular attention to the adhesives used for fixing the hobs or sinks to the countertop. LEVOSIL does not attack the gloss and can be used as a strong degreaser without residue. Completely eliminates traces of glue from adhesive tape or from posters and light inks.



Method of application LEVOSIL is applied by spraying, leaving it to act for a few minutes and then rubbing with a cloth or abrasive steel wool (possibly not colored synthetic material), for surfaces to be cleaned and degreased or to remove the soft silicone during installation. For dry and old silicone it is applied to wet keeping an eye on the product not drying, to remove the silicone use spatulas or metal blades.



Yield Being a detergent and a degreaser, it is not possible to quantify the possible yield.



SOLV/ICS

Strong detergent for removing colors, treatments and resins



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features SOLV / ICS is composed of a mixture of low evaporation solvents prepared for the removal of the excesses of protective anti-stain treatments carried out both on polished and rough stone materials and on terracotta surfaces. The product acts effectively on product residues caused by incorrect applications, on sizing, excess water-based and solvent-based waxes without altering the surface. SOLV / ICS does not attack the gloss and does not leave halos. Our product is an excellent wax remover for terracotta surfaces and can be used manually or with floor cleaning machines. Totally removes glue residues from adhesive tape or from posters and light inks. The product can be used for deep cleaning before interventions with stain protectors, eliminating the dead times caused by waiting for the supports to dry in the case of cleaning with water-based detergents.



Method of application SOLV / ICS is applied, wearing a protective mask and gloves. Using a cloth by hand and rubbing or by spraying it, leaving it to act for a few minutes and then rubbing with a cloth, or with a single brush equipped with a tynex disc and black / green scotch-brite and then vacuuming with a liquid aspirator.



Yield The consumption of SOLV / ICS can vary according to the type of surface on which to intervene.

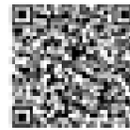
ATTENTION:
Do not use near flames or heat sources.
If aspirated, it is essential to add water first and then proceed to aspirate it.





PIACCASSETTE

Concentrated neutral gel cleaner



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

Concentrated, ecological, antibacterial, antistatic, pH 7 detergent. PIACCASSETTE acts by giving a neat, clean and perfectly natural appearance to floors, walls and all surfaces on which it is applied. Ideal as a cleaning agent at the end of the construction site and in the pre-treatment phase on all surfaces sensitive to acids, or on shiny and delicate surfaces.

Also suitable for use on all treated floors, both with breathable stain removers and waxy resin emulsions used on terracotta.

It is therefore recommended as a daily cleaning and maintenance detergent as it leaves a uniform satin and shiny veil on the surface.

Product features:

- Makes maintenance quick and easy;
- It does not alter the color of the surfaces;
- It does not damage the wax or existing surfaces, such as: wood, glass, aluminum, steel and plastic laminates;
- It is a pleasantly scented product with the essences of: Cedar, Lavender, Green Tea, Forest Green, Rose and Green Apple;
- It can be used by hand or with floor cleaning machines, since the product has a low foaming content;
- Over 90% biodegradable.

Materials



Method of application

For extraordinary cleaning at the end of the construction site, a solution of 1 to 5% is recommended, to be used with a floor machine and rinsing with mains water.

For ordinary maintenance cleaning the solution will be from 10 to 50 gr. in a bucket of water depending on the substrate to be cleaned and the type of dirt present on the substrate itself.

Tools



Yield

The yield cannot be quantified due to the presence of different substrates and the presence of various stages of dirt.



DEOFRESCH

Concentrated neutral liquid cleaner



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features

Concentrated, ecological, antibacterial, antistatic, neutral detergent at pH 7. DEOFRESCH acts by giving a neat, clean and perfectly natural appearance to floors, coverings both in stone material and in natural or colored exposed concrete.

Ideal as a cleaning agent at the end of the construction site and in the pre-treatment phase on all surfaces sensitive to acid substances, or on shiny and delicate surfaces.

Guaranteed to be used on all floors treated and to be treated, both with neutral breathable stain resistant and on surfaces protected by neutral anti-graffiti.

It is also recommended as a cleaning and periodic maintenance detergent.

Product features:

- Cleansing and cleaning of the support in the pre and post treatment phase with Rose scented;
- It does not alter the color of the surfaces;
- Does not attack surfaces causing damage to: stone, natural and colored cements, wood, glass, aluminum, steel and plastic laminates;
- Over 90% biodegradable.

Materials



Method of application

For extraordinary cleaning at the end of the construction site or as maintenance of treated substrates, a solution of 1 to 5% is recommended after rinsing with mains water.

For routine maintenance cleaning of surfaces treated with both neutral breathable stain-resistant and surfaces with anti-graffiti protection, the solution will be 30 to 60 g on 10 liters of water.

The amount of concentration may vary according to the substrate to be cleaned and the type of dirt present.

Tools



Yield

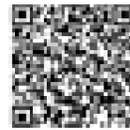
The yield cannot be quantified due to the presence of different substrates and the presence of various stages of dirt.





SMACOXY

Organic stain remover and rising stains



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>SMACOXY is a water-based formulation of oxidizing agents and suitable additives.</p> <p>Indicated for the removal of stains of organic origin such as: coffee, tea, sawdust, nicotine, urine, leaves and more.</p> <p>The product acts on stains on tables, kitchen tops, bar tops, marble, granite, stone and quartzite floors.</p> <p>SMACOXY acts directly on the halos caused by rising or on installation stains.</p> <p>The product does not damage glossy surfaces in any way.</p> <p>With SMACOXY you get a quick elimination of recent or superficial stains even with a single application. For older and deeper halos in the substrate more applications are required.</p> <p>The result of stain removal is noticeable only after several hours when the substrate is totally dry. It is therefore preferable to allow a few hours to pass between the various applications.</p>
Materials	
Method of application	<p>Slowly shake the container of SMACOXY to homogenize the product contained, then pour the necessary amount onto the stain to be removed to completely cover it.</p> <p>Leave the mixture to act for the time necessary for the stain to disappear, a period that varies from a few minutes up to 12 hours.</p> <p>If the halo of the stain persists, apply SMACOXY and cover it with a plastic film up to avoid evaporation to a minimum and concentrate the product as much as possible.</p> <p>At the end of the process, remove the excess reaction with a damp cloth helped by a neutral detergent.</p>
Tools	
Yield	<p>It is not possible to quantify a consumption per sqm of this product because there are various types of substrates, types of finishes and according to the stain present.</p>

ATTENTION:
Put component B in container A and shake. After a few minutes, slowly open the cap. Use PPE (goggles, gloves, protective shoes and appropriate clothing) during application as the product is not toxic, but very painful when in contact with the skin.



SMACSTAIN

Stain remover for oily stains



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>SMACSTAIN is a mixture of solvents and absorbent fillers suitable for removing oil and grease stains from surfaces: tables, kitchen tops, bar tops, floors in marble, granite, stone, quartzite and limestone.</p> <p>With SMACSTAIN you get a quick elimination of fresh or superficial stains even with a single application.</p> <p>Repeated applications are required for old or very deep stains.</p> <p>All operations involving contact with the product must be carried out after being equipped with suitable protective equipment, in particular for the eyes and hands.</p>
Materials	
Method of application	<p>Mix products A and B together until a consistency similar to a soft gel is reached, helping yourself in the operation with a whisk necessary to mix the product well.</p> <p>Leave SMACSTAIN to act for the time necessary for the product to be perfectly dry, about one night.</p> <p>Then remove the residue using a spatula. Repeat the operation until the stain is completely removed.</p>
Tools	
Yield	<p>It is not possible to quantify a consumption per sqm of this product because there are various types of substrates, types of finishes and according to the stain present.</p>

ATTENTION:
Store the product in a cool, dry place, close the product well after use.





FREERUST STRONG

Concentrated deruginant eliminates rust and oxidations



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>FREERUST STRONG is an acid-based preparation that eliminates rust stains from granite. It is particularly suitable for neutralizing ferrous elements existing in materials which, once exposed to atmospheric agents, take on a yellowish color which alters their characteristics. It is advisable to first evaluate the effectiveness of FREERUST STRONG using a sample of material and apply the product, leaving it to act for about half an hour and then heat it with a flame until the surface is completely dry.</p>
Materials	
Method of application	<p>FREERUST STRONG can be used on both polished and polished slabs. It is preferable to wet the entire slab placed horizontally with mains water until the substrate is homogeneously impregnated. At this point, remove all excess water from the surface, then spread the product evenly on the support with the help of a nebulizer or a brush and leave it to act for a variable time from 2/3 hours up to 10/12 hours depending on the quantity and persistence of the rust stains to be eliminated. Then wash thoroughly with mains water.</p>
Tools	
Yield	<p>The yield of the material is purely theoretical. It can vary from 7 to 12 sqm.</p>



DeRUST

Deruginante of rust and oxidation



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features	<p>DeRUST is an acid-based preparation that allows you to eliminate rust stains from granite. It is particularly suitable for neutralizing ferrous elements existing in materials which, once exposed to atmospheric agents, take on a yellowish color which alters their characteristics. DeRUST is used on materials with a higher concentration of rust and more linked to the stone support such as: Beola, Serizzo, Luserna and some granite of Indian and Chinese origin.</p>
Materials	
Method of application	<p>DeRUST can be used on both polished and polished slabs. It is preferable to wet the entire slab placed horizontally with mains water until the substrate is homogeneously impregnated. At this point, remove all excess water from the surface, then spread the product evenly on the support with the help of a nebulizer or brush and leave it to act for a variable time from 2/3 hours up to 10/12 hours to depending on the quantity and persistence of the rust stains to be eliminated.</p>
Tools	
Yield	<p>The yield of the material is purely theoretical. It can vary from 7 to 12 sqm.</p>





CoRUST

Derugin acid cleaner



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out



Features	<p>Acid detergent for cleaning stone and ceramic surfaces laid inside and outside. It acts effectively on the residues of cement, sealant and other material used for laying, totally eliminates the efflorescence of saltpeter, without attacking the artifact, it is also particularly suitable for neutralizing ferrous elements existing in materials which, once exposed to atmospheric agents, take on a yellowish color that alters their characteristics. (Rust remover) The detergent / stain remover is recommended on all types of granite, on stones and marble, but with a non-glossy finish, for post-construction cleaning, periodic maintenance and the removal of contact or intrinsic rust marks. in the holder itself. It does not produce unpleasant odors or dangerous fumes, it can be diluted in water in a variable percentage based on the required use.</p> <p>ATTENTION: professional product, before applying on the entire surface it is recommended to carry out a localized sampling, test to check possible slight variations in the color of the treated area.</p>
Materials	
Method of application	<p>To carry out a cleaning at the end of the construction site or to recover or maintain old and new surfaces, the product is diluted in water as needed up to one part of the product with twenty parts of water. It can be used with manual equipment or with a single disc machine equipped with tynex, nylon bristles. We recommend applying the product on surfaces previously moistened with water. To use it as a rust remover, it is preferable to wet the entire slab placed horizontally with mains water until the substrate is homogeneously impregnated, at this point eliminate all excess water from the surface, then spread the product uniformly on the substrate. with the help of a nebulizer or a brush and leave to act for a variable time from 2/3 hours up to 10/12 hours depending on the quantity and persistence of the rust stains to be removed. At the end of the operation, clean the substrate with tap water abundantly, possibly with the help of mechanical action (broom brush)</p>
Tools	
Yield	<p>The yield of the material is purely theoretical. It can vary from 7 to 12 sqm.</p>



CARBORUST

Deruginant for carbonate materials



SCAN FOR:
 - multilingual technical data sheet
 - videos
 - construction sites carried out



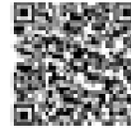
Features	<p>CARBORUST is a fluid gel that is used for the elimination of contact rust on stones and marbles with a composition based on calcium carbonate where normal acid formulations can cause burns on the surface.</p> <p>This product eliminates oxidation without damaging the surfaces and maintaining the petographic characteristics of the surface subject to stain removal.</p>
Materials	
Method of application	<p>Apply CARBORUST as it is using its dispenser on the surface, covering the entire area to be removed.</p> <p>Wait for the time necessary for the stain to disappear. The gel, meanwhile, turns purplish in color.</p> <p>Eliminate the product on the surface by rinsing thoroughly with clean water and possibly with the help of a soft swab.</p> <p>If the stain has further halos, repeat the operation.</p> <p>When finished, the surface may have a purplish halo which tends to disappear on its own after a few days.</p>
Tools	
Yield	<p>It is not possible to quantify the consumption of this product per sqm.</p> <p>To improve yield and quality it is recommended to use with SMA-COXY.</p>





SOLVINGEL

Thixotropic detergent for the elimination of wall writings



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features SOLVINGEL is a compound of a mixture of solvents in a gelatinous form suitable for the removal of writings and stains made by paints, spray cans, markers, posters hung with adhesive tape or stickers from stone surfaces.
The gel form favors its adhesion on vertical surfaces.
The product allows the removal, combined with water under pressure of writings on porous surfaces.
It is preferable to carry out the product application operations with suitable PPE. to protect all sensitive parts of the body.

Materials MAH, GRS, PEAR, LIME, TEMPI, CEM

Method of application Apply the product evenly with the use of a brush or fleece. After a variable wait of 10 to 30 minutes, remove by jet of water. Repeat the operation in case of color halos until the substrate is completely clean.
For shiny surfaces, cleaning can be carried out with cloths and a suitable solvent compatible with SOLV / ICS.

Tools

Yield The consumption of the product is not quantifiable given the wide range of materials and the many problems that may be encountered on the construction site.

PICASSO

Neutral anti-graffiti protective



SCAN FOR:
- multilingual technical data sheet
- videos
- construction sites carried out

Features PICASSO is a water-based product suitable for the protection of rough surfaces in marble, granite, natural stone, plaster, surfaces in natural and colored concrete, from writing and soiling caused by sprays, felt-tip pens or the like.
The product forms an invisible barrier designed to prevent the absorption of these soiling agents by preventing or significantly limiting their penetration into the substrate.
PICASSO can be completely removed if necessary.

Materials MAH, GRS, PEAR, LIME, TEMPI, CEM

Method of application A uniform coat is applied with a brush or spray. In the case of highly absorbent surfaces, a second coat is recommended after 2/3 hours. The treatment is effective after about 12/24 hours from its application.
Do not apply at temperatures below 10 ° C or on substrates that are still damp.

Tools

Yield Consumption depends on the porosity of the material. The yield is indicatively between 4 and 8 sqm / lt.



UNICUM KIT



PIACCASSETTE JACKSTONE

UNICUM KIT is designed for the maintenance of all your products. The aforementioned contains two products: the first is a concentrated detergent that is used to clean all surfaces (available in various fragrances).

The second product is a ready-to-use stain remover that is used to protect kitchen countertops, floors and bathroom tops in marble, stone, granite, limestone and quartzite.

The kit includes: a microfibre cloth, a pair of disposable gloves. It is advisable to carry out the treatment every 1-2 years for a good conservation of the materials.

The stain remover is certified for food contact.

RESTORE KIT



PIACCASSETTE PKS M-850 MEKOIL

RESTORE KIT is designed for the restoration of all your artifacts. The aforementioned contains three products: the first is a concentrated detergent that is used to clean all surfaces (available in various fragrances).

The second product must be used, after cleaning, for polishing marble, agglomerates of marble chips, concrete and all limestone. In a more massive dose it is also ideal for restoring opaque areas. The third product is a ready-to-use stain remover that is used to protect kitchen countertops, floors and bathroom tops in marble and stone. The kit includes: a microfibre cloth, a pair of disposable gloves.

It is advisable to carry out the treatment every 1-2 years for a good conservation of the materials.

The stain remover is certified for food contact.

STARWET KIT



DEOFRESCH KEMIVET 5050

STARWET KIT is designed to give color intensity to your products. The aforementioned contains two products: the first is a concentrated, ecological, antibacterial, antistatic detergent at pH 7. Ideal as a cleaning agent at the end of the construction site and in the pre-treatment phase on all surfaces sensitive to acids or on shiny and delicate ones.

The second is a protective toning with an impregnating effect that gives a "wet effect" to stones, marble and granite, highlighting the play of colors of the supports and stain-resistant. To fortify this quality, it is preferable to apply a light coat of JACKSTONE and after 30 minutes remove the excess with white felt. The kit includes: a microfibre cloth, a pair of disposable gloves.

It is advisable to carry out the treatment every 1-2 years for a good conservation of the materials.

COMPOSITE KIT



DEOFRESCH SILILUX

COMPOSITE KIT is designed for the maintenance of agglomerates and synthetic materials. The aforementioned contains two products: the first is a concentrated, ecological, antibacterial, antistatic, neutral (pH7) detergent with a delicate rose scent that gives a perfectly cleansed appearance to all stone surfaces, in natural or colored concrete, glass, wood, aluminum, plastic laminate. Deofresch is recommended for periodic maintenance. Over 90% biodegradable.

The second, based on silicone waxes, restores shine and color to worn stone surfaces, also giving a water-repellent effect. Allow the treated surfaces to dry well before polishing with a soft cloth. Do not use the surfaces for at least 24/28 hours after treatment. Warning: dilute Deofresch with water and shake Sililux well before use.

The kit includes: a microfibre cloth, a pair of disposable gloves. It is advisable to carry out the treatment every 1-2 years for a correct conservation of the materials.

REMOVER KIT



**DEOFRESCH
SMACSTAIN**

REMOVER KIT is designed for the restoration of artifacts affected by oily stains. The aforementioned contains two products: the first is a concentrated detergent that is used to clean all surfaces (available in various fragrances).

The second product is a ready-to-use stain remover that is used to protect kitchen countertops, floors and bathroom tops in marble, stone, granite, limestone and quartzite. The kit includes: a microfibre cloth, a pair of disposable gloves.

STESH KIT



**DEOFRESCH
STS 100**

STESH KIT is designed for the maintenance of marble, stone and granite artefacts. The aforementioned contains two products: the first is a concentrated detergent that is used to clean all surfaces (available in various fragrances).

The second product is a ready-to-use stain remover that is used to protect kitchen countertops, floors and bathroom tops in marble and stone. The kit includes: a microfibre cloth, a pair of disposable gloves.

It is advisable to carry out the treatment every 1-2 years for a good conservation of the materials.



Ville
Nizza, France



Bahia tower
Udine, Italy



Palace
Milan, Italy



KEMISTONE S.R.L.

Via Della Libertà, 44
31050 Ponzano Veneto, TV - Italia

+39 0422 1574528
www.kemistone.eu



KEMISTONE S.R.L.

Via Della Libertà, 44
31050 Ponzano Veneto, TV - Italia

+39 0422 1574528
www.kemistone.eu