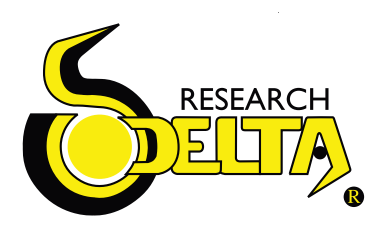


TREATMENTS

FOR STONE AND TERRACOTTA



Our range of anti stain treatments and detergents are continuously updated in function of the products use, of new regulations and from the discovery of new raw materials, privileging those of low ecological impact.

To such purpose, we have inserted in our catalogue this symbol



which identifies our line of treatments and detergents which contain the minimum of dangerous substances, in order to guarantee our respect for the environment.

2

PRODUCTS FOR NATURAL STONE

SEAL - "Natural look" anti stain for natural stone and agglomerates

QUASAR - Anti stain for polished marble, granite and natural stone tops

SAF SEAL - Enhancing anti stain for textured, rough or honed, flamed marble, granite and natural stone

IDROREP - Solvent based, dirt/water repellent for marble and natural stone

WET SEAL - Anti stain "wet look" finish for honed, tumbled and sandblasted marble, cobblestone and natural stone

STONE WET - "Wet look" finish for honed, tumbled, and sandblasted marble, cobblestone and natural stone

ECO STONE - Water based anti stain treatment for marble, granite and natural stone

ECO PROTEK - Water based anti stain treatment for polished marble, granite and natural stone work tops

ECO TONER - Water based "wet look" effect oil/water repellent for natural stone surfaces

STONE COAT - "Satin look" finish for unpolished marble, granite and natural stone

12

PRODUCTS FOR TERRACOTTA

HL 50 - Solvent based, 'natural look' water repellent for cladding

ICE - Solvent based anti stain for external terracotta

BASIC COTTO - Water based, protective impregnator for application to the back/fixing side for all polished, honed marbles, granites and natural stone tiles

ECO COTTO - Water based anti stain for terracotta surfaces

16

CLEANING PRODUCTS/ DETERGENTS

CLEAN STONE - Hygienic detergent for routine cleaning of marble, granite, natural stone, terrazzo, ceramic and terracotta

TERGON - Heavy duty detergent for marble, granite, natural stone, terrazzo, terracotta and ceramic

DE GRAUB - Acidic based, remover of grout, cement residue, lime deposit and efflorescence for natural stone and ceramic

DE STAIN - Solvent based, oil and grease stain remover for polished/unpolished marble, granite and natural stone

STAIN OFF - Water based, wine, coffee and nicotine stain remover for polished/unpolished marble, granite and natural stone surfaces

20

MAINTENANCE PRODUCTS

REFLEX - Professional paste wax for polished marble, granite, natural stone and agglomerates

GALAXY - Slip resistant polish preserver for high traffic marble, granite and agglomerate floors

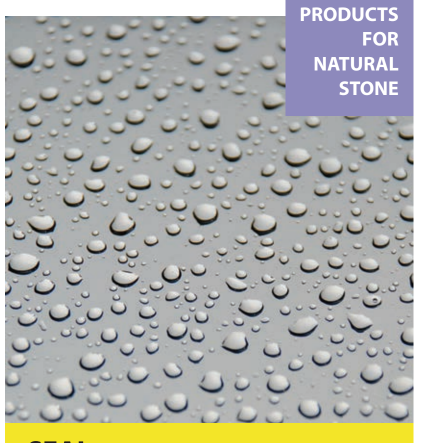
22

ADDITIONAL PRODUCTS

25

REFERENCES

-1-



SEAL

Solvent based "natural look" anti stain for natural stone and agglomerates



- SEAL protects the stone from moisture and general stains such as oil, grease, dirt, food, mould and mildew.
- SEAL is recommended for delicate natural stone such as Sandstone, Carniglia, Pietra Dorata, Limestone, Peperino and honed agglomerate surfaces.
- The anti stain action is due to its technologically advanced formulation, protecting deep insidethe stone pores for a long period of time.
- SEAL does not change the natural aspect of the stone surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.

* ALSO AVAILABLE IN A FAST EVAPORATING VERSION.



WHERE TO APPLY

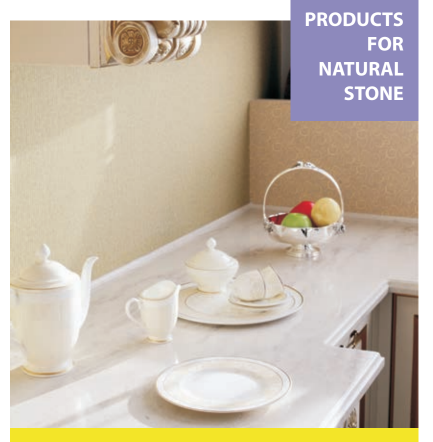
The product is applied on internal or externalhoned marble, granite, natural stone and agglomerate surfaces.

Seal is highly recommended on delicate stones such as Pietra Dorata, Carniglia, Peperino, Serpentino of Italy and Stone of Bedonia.

COVERAGE

Indicative coverage applying two coats of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 10-12 m2 / lt.

MAINTENANCE



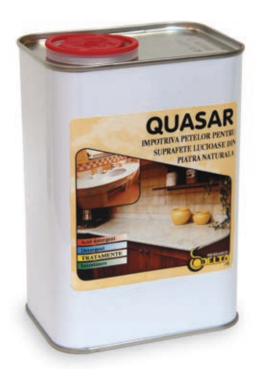
QUASAR

Solvent based anti stain for polished marble, granite and natural stone tops



- QUASAR protects the stone surface from moisture and general stains such as of oil, grease, dirt, food, mould and mildew.
- QUASAR is safe on food handling surfaces such as; tables, bars, kitchen counters and vanity tops, preventing also the growth of bacteria.
- The anti stain action is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- QUASAR does not change the natural aspect of the stone surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.

* ALSO AVAILABLE IN A FAST EVAPORATING VERSION.



WHERE TO APPLY

The product is applied on internal or external polished marble, granite and natural stone surfaces.

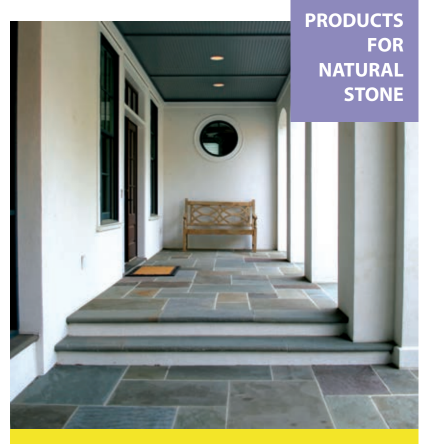
QUASAR is highly recommended for areas in constant contact with water and food such as; kitchen counters, table and bar top.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of medium absorption is 8-12 m2/ lt. On surfaces of low absorption is 15-20 m2 / lt.

MAINTENANCE

For routine cleaning we suggest the use of our hygienic detergent "CLEAN STONE". To eliminate dried calcareous residue and to maintain the polished surface, we suggest the use of "STONE CREAM". If a traditional polish or gloss is required, we suggest the application of "REFLEX".



SAF SEAL

Solvent based enhancing anti stain for textured, rough or honed, flamed marble, granite and natural stone



- SAF SEAL protects the stone from moisture and general stains such as of oil, grease, dirt, food, mould and mildew. SAF SEAL is recommended to protect and provide a light colour enhancing of the natural stone colours without distorting the clarity of the stone pattern.
- The anti stain action and enhancing properties is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- SAF SEAL does not change the natural aspect of the stone or to the sanded grout surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.



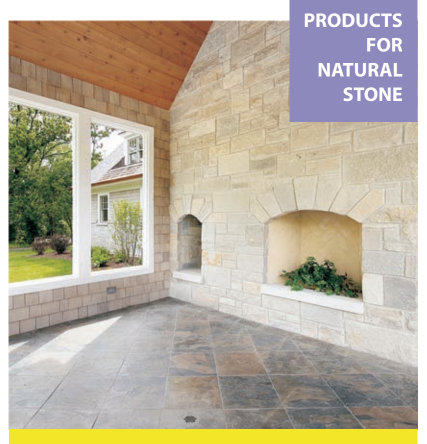
WHERE TO APPLY

The product is applied on internal, external rough, tumbled, honed, textured, split or flamed marble, granite and natural stone surfaces. SAF SEAL is highly recommended on external surfaces such as driveways and swimming pool surroundings.

COVERAGE

Indicative coverage applying two coats of the product on surfaces of high absorption is 4-6 m2 / lt. On surfaces of medium absorption is 8-12 m2 / lt.

MAINTENANCE



IDROREP

Solvent based, dirt/water repellent for marble and natural stone



- ▶ IDROREP protects marble, granite, natural stone and general masonry surfaces such as, stone cladding, concrete, pavers and marble cement/resin agglomerates from moisture and general stains such as of water, dirt, mould and mildew.
- The water/dirt repellent action is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- ► IDROREP does not change the natural aspect of the stone or to the sanded grout surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.



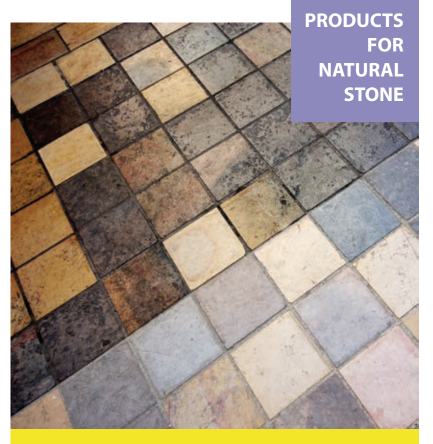
WHERE TO APPLY

The product is applied on internal or external polished, rough, tumbled, honed, textured, split or flamed marble, granite, agglomerate, natural stone and general masonry materials such as; concrete and pavers etc.

COVERAGE

Indicative coverage applying two coats of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 8-12 m2 / lt.

MAINTENANCE



WET SEAL

Solvent based, anti stain 'wet look' finish for honed, tumbled, sandblasted marble, cobblestone and natural stone

GENERAL PROPERTIES

- WET SEAL protects the stone from moisture and general stains such as of oil, grease, dirt, food, mould and mildew. WET SEAL is recommended to protect and highlight the vibrant colours and texture of natural stone without distorting the clarity of the stone pattern.
- WET SEAL is highly recommended on exterior surfaces due to its long lasting properties. The anti stain action and enhancing properties is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- WET SEAL does not change the natural aspect of the stone or to the sanded grout surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.

* ALSO AVAILABLE IN A FAST EVAPORATING VERSION.



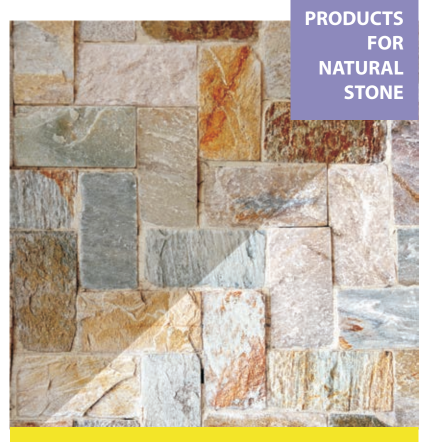
WHERE TO APPLY

The product is applied on internal or external rough, tumbled, honed, textured, split or flamed marble, granite and natural stone. WET SEAL provides maximum protection on very absorbent materials such as Adoquim (Cantera Stone), Pietra Dorata and Tuffo.

COVERAGE

Indicative coverage applying two coats of the product on surfaces of high absorption is 4-6 m2 / lt. On surfaces of medium absorption is 8-12 m2 / lt.

MAINTENANCE



STONE WET

Solvent based, 'wet look' finish for acid cleaned, honed, tumbled, sandblasted marble, granite, natural stone and cobblestone

GENERAL PROPERTIES

- STONE WET protects internal and external installed stone surfaces, in particular; coloured marbles, limestone and coloured slate from moisture and dirt providing a wet look colour enhancing of the natural stone colours without distorting the clarity of the stone pattern.
- STONE WET is very resistant to high foot traffic and will not deteriorate or yellow over time. The superior water repellency and dirt resistance of STONE WET is due to its technologically advanced formulation, protecting and colour enhancing the stone for a long period of time.
- STONE WET does not change the natural aspect of the stone or to the sanded grout surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant. Treated surfaces with STONE WET are easy to clean and to maintain.



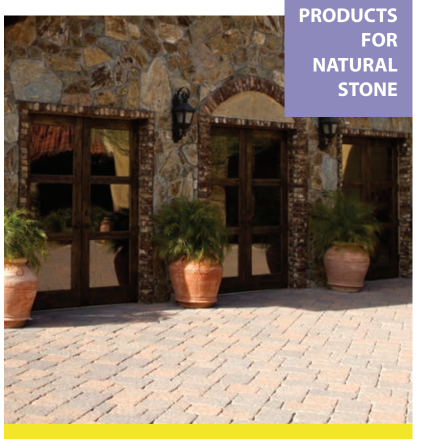
WHERE TO APPLY

The product is highly recommended on internal and external acid cleaned, honed, tumbled, sandblasted, marble, granite, natural stone and on antique cobblestone surfaces

COVERAGE

Indicative coverage applying two coats of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 8-12 m2 / lt.

MAINTENANCE



ECO STONE

Water based anti stain treatment for marble, granite and natural stone



- ECO STONE protects the stone from moisture and general stains such as oil, grease, dirt, food, mould and mildew.
- ► ECO STONE is recommended for delicate natural stone such as Sandstone, Carniglia, Pietra Dorata, Limestone, Peperino, encaustics, and terracotta surfaces.
- The anti stain action is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- ECO STONE does not change the natural aspect of the stone surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.





WHERE TO APPLY

The product is applied on internal or external honed marble, granite, natural stone and encaustics surfaces. ECO STONE is highly recommended on stones such as Pietra Dorata, Carniglia, Peperino, Serpentino of Italy and Stone of Bedonia.

COVERAGE

Indicative coverage applying two coats of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 10-12 m2 / lt.

MAINTENANCE

For routine cleaning of the treated surface, we suggest the use of the hygienic detergent CLEAN STONE. For the maintenance of external stone floors we suggest the use of TERGON. If a satin effect is desired, apply STONE COAT to the floor.



ECO PROTEK

Water based anti stain treatment for polished marble, granite and natural stone work tops



- ► ECO PROTEK protects the stone surface from moisture and general stains such as of oil, grease, dirt, food, mould and mildew.
- ECO PROTEK is safe on food handling surfaces such as; tables, bars, kitchen counters and vanity tops, preventing also the growth of bacteria. The anti stain action is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- ECO PROTEK does not change the natural aspect of the stone surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.





WHERE TO APPLY

The product is applied on internal or external polished marble, granite and natural stone surfaces.

ECO PROTEK is highly recommended for areas in constant contact with water and food such as; kitchen counters, table and bar tops.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 8-12 m2 / lt. On surfaces of medium absorption is 15-20 m2 / lt.

MAINTENANCE

For routine cleaning we suggest the use of our hygienic detergent CLEAN STONE.

To eliminate dried calcareous residue and to maintain the polished surface, we suggest the use of STONE CREAM. If a traditional polish or gloss is required, we suggest the application of REFLEX.



ECO TONER

Water based anti stain treatment for marble, granite and natural stone





GENERAL PROPERTIES

- ECO TONER is a newly studied water based wet look treatment for the application on internal and external stone surfaces.
- ECO TONER once applied protects the stone surface from moisture and general stains, while providing a wet look colour enhancing of the natural stone colours without distorting the clarity of the stone pattern.
- Due to the products ecological formulation, the treatment is highly recommended for use in closed areas as it does not give off dangerous fumes and on humid stone surfaces where solvent based treatments cannot be used.
- ECO TONER does not change the natural aspect of the stone surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.

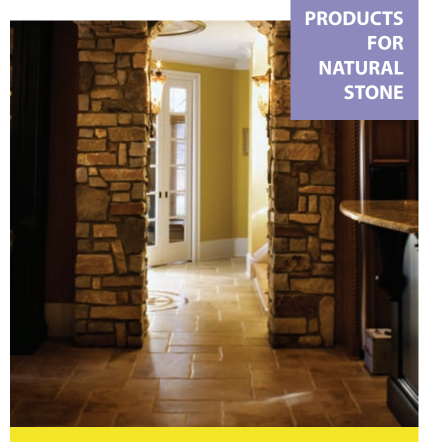
WHERE TO APPLY

The product is highly recommended on internal acid cleaned, honed, tumbled, sandblasted, marble, granite, natural stone and on antique cobblestone surfaces. The treatment can be used on terracotta surfaces in order to obtain a wet look effect.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 10-15 m2 / lt.

MAINTENANCE



STONE COAT

Water based, water/dirt repellent, 'satin look' finish for internal rough, honed and unpolished marble, granite and natural stone

GENERAL PROPERTIES

- STONE COAT protects the natural stone such as: Lime stone, White Cream, Botticino, marble of Trani, sandstone and the stone from Vicenza from moisture and dirt providing a satin look finish without distorting the clarity of the stone pattern.
- It is highly recommended on any type of porous surfaces in high traffic areas, where the open pores must be protected against ingrained dirt, providing the surface a soft mate sheen. The superior water repellency and dirt resistance of this water based product is due to its technologically advanced formulation, protecting deep inside the stone pores for a long period of time.
- STONE COAT does not change the natural aspect of the stone surface and it will not deteriorate or yellow over time, while allowing vapour to escape. UV resistant. Easy maintenance.





WHERE TO APPLY

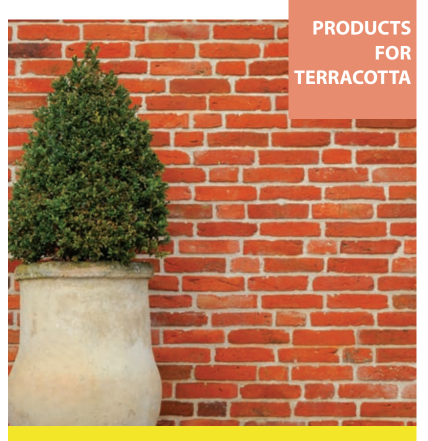
The product is highly recommended on internal unpolished marble, granite and natural stone. It provides maximum protection on stones such as; limestone, sandstone and textured marble, granite and natural stone.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 10-15 m2 / lt.

MAINTENANCE

For routine cleaning we suggest the use of our hygienic detergent CLEAN STONE. To maintain the satin look finish, repeat the application of WAXED every 60 days, depending on the foot traffic. To remove the treatment, we suggest the use of our wax remover STRIPPER every 12-18 months. On a dry surface re apply the application of STONE COAT.



HL 50

Solvent based, 'natural look' water repellent for cladding



- HL 50 protects internal/external terracotta, clay or brick cladding from moisture and general stains such as from water, carbon monoxide, airborne dirt, mould, mildew and weather stains in general.
- ➤ The water/dirt repellent action is due to its technologically advanced formulation, protecting deep inside the terracotta pores from 4 mm to 20 mm, varies with surface characteristics for a periods up to six years.
- HL 50 does not change the natural aspect of the terracotta or to the grout/cement joints and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.



WHERE TO APPLY

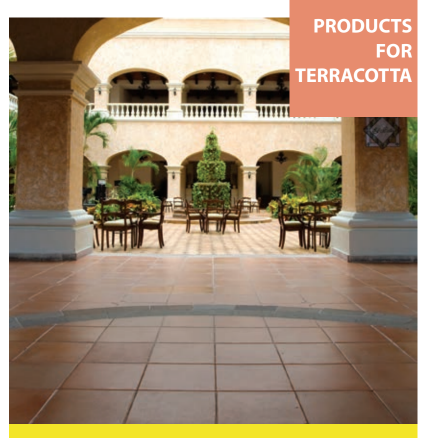
The product is applied on internal/external clay, brick general terracotta masonry materials and terracotta cladding

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 2-4 m2 / lt. On surfaces of medium absorption is 6-15 m2 / lt.

MAINTENANCE

For routine cleaning of the treated surface, we suggest the use of the hygienic detergent CLEAN STONE





Solvent based anti stain for external terracotta

GENERAL PROPERTIES

- ► ICE protects traditional external terracotta floor surfaces from moisture and general stains such as of oil, grease, dirt, food, mould and mildew.
- The anti stain action is due to its technologically advanced formulation, protecting deep inside the terracotta pores for a long period of time.
- ICE provides a total protection without changing the natural aspect of the terracotta or to the sanded grout surface. It will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.



WHERE TO APPLY

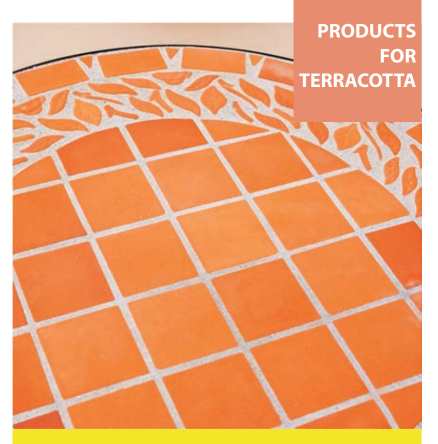
The product is applied on external Tuscany and commercial terracotta floors. ICE is highly recommended for areas in constant contact with water and food such as; kitchen floors, restaurants, bar areas and swimming pool surroundings.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 2-4 m2 / lt. On surfaces of medium absorption is 6-15 m2 / lt.

MAINTENANCE

For routine cleaning of the treated surface, we suggest the use of the hygienic detergent CLEAN STONE.



BASIC COTTO

Deep penetrating siloxane based primer for application to highly absorbent terracotta and natural stone surfaces.



- BASIC COTTO is a specially engineered deep penetrating siloxane based primer for application to highly absorbent terracotta and natural stone surfaces.
- BASIC COTTO contains adhesion promoting polymers which penetrate and bond strongly in the tiles pores ensuring a complete protection against rising humidity, lime deposits and efflorescence, while improving the tile for an eventual adhesion of a topcoat.
- BASIC COTTO can be top coated with both water and solvent based anti stain sealers 12/48 hours after drying, giving the surface a complete anti stain surface against most general stains such as; coffee, water and oil





WHERE TO APPLY

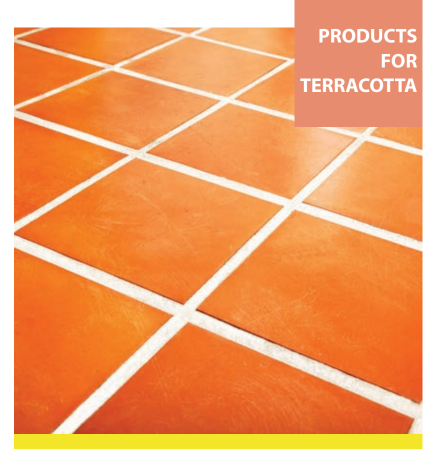
The product is applied on highly absorbent internal/external clay, brick and general terracotta masonry floor surfaces. The product is highly recommended also on absorbent natural stone surfaces.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 8-10 m2 / lt.

MAINTENANCE

BASIC COTTO not be maintained.



ECO COTTO

Water based anti stain for terracotta surfaces





GENERAL PROPERTIES

- ECO COTTO is a ecological water based treatment which protects all terracotta tile surfaces, brick and clay masonry areas from moisture and general stains such as oil, grease, dirt, food, mould and mildew.
- Due to the products ecological formulation, the treatment is highly recommended for use in closed areas as it does not give off inconvenient fumes and on humid terracotta surfaces where solvent based treatments cannot be used.
- ECO COTTO does not change the natural aspect of the terracotta surface and it will not create any type of film or plastic effect, while allowing vapour to escape. UV resistant.

WHERE TO APPLY

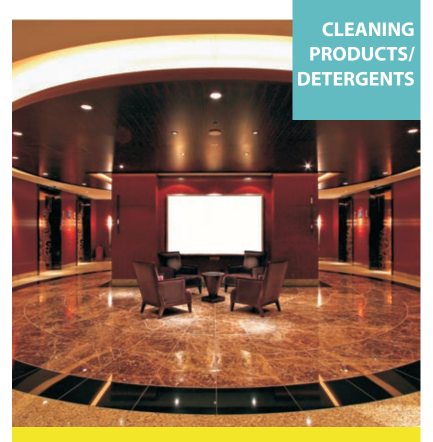
The product is applied on internal and external classical, hand-made terracotta tile surfaces, claddings and masonry brick surfaces.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of high absorption is 4-8 m2 / lt. On surfaces of medium absorption is 10-15 m2 / lt.

MAINTENANCE

For routine cleaning of the treated surface, we suggest the use of the hygienic detergent CLEAN STONE



CLEAN STONE

Water based, hygenic detergent for routine cleaning of marble, granite, natural stone, terrazzo, ceramic and terracota

GENERAL PROPERTIES

- CLEAN STONE is an environmentally safe, concentrated, water based biodegradable, non-acidic, non-abrasive cleaner and degreaser, developed without harsh chemicals or fumes.
- Clean Stone will not harm the polish on polished or acid sensitive surfaces and is very effective as ongoing maintenance for surfaces previously sealed.
- Clean Stone is recommended for both residential and commercial use, and it is ideal for kitchen and bar tops, hotel bathrooms, guest rooms, public restrooms, wall surroundings and common areas. Clean Stone removes dirt, scuff marks, and will prevent mould and mildew staining and growth, leaving in its path a very pleasant fragrance.

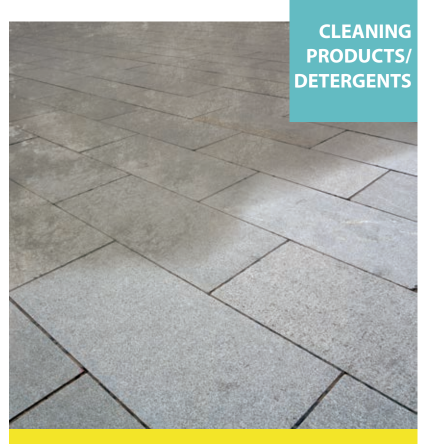




The product is applied on internal or external polished or unpolished stone surface such as marble, granite, natural stone, slate, limestone and on terrazzo, ceramic, terracotta, brick and grout surfaces.

DILUTIONS

NORMAL CLEANING:
1 part of CLEAN STONE with
30 parts of water.
HEAVY CLEANING:
1 part of CLEAN STONE with
10 parts of water.





Water based, heavy duty detergent for marble, granite, natural stone, terrazzo, ceramic and terracotta

GENERAL PROPERTIES

- TERGON is a concentrated, water based, intensive, yet safe, stone cleaner. It quickly penetrates heavy surface soils, soap scum, soot, grease, algae, mould and mildew. It is recommended for heavy duty cleaning of stubborn traffic dirt from rough, flamed and honed stone and general restoration of any type.
- TERGON has low alkalinity level that will not harm the natural mineral composite of the stone or surrounding areas of wood, metal, aluminium or painted surfaces.
- TERGON is biodegradable and ideal for stone surface stain removal.



WHERE TO APPLY

The product is applied on internal or external polished or unpolished stone surfaces such as marble, granite, natural stone, slate, limestone. It is also recommended for terrazzo, terracotta, ceramic, brick and grout surfaces.

DILUTIONS

HEAVY CLEANING:

1 part of TERGON with 5 parts of water.

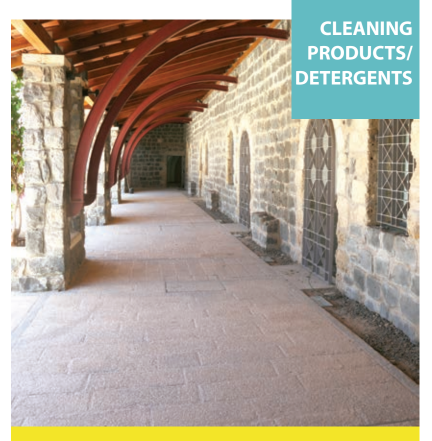
NORMAL CLEANING:

1 part of TERGONwith 10 parts of water.

LIGHT CLEANING:

1 part of TERGON with 15 parts of water.

For unusual stubborn dirt, TERGON can be applied without any dilution with water.



DE GRAUB

Acidic based, remover of grout, cement residue, lime deposit and efflorescence for natural stone and ceramic

GENERAL PROPERTIES

- DE GRAUB is a special blend of acidic based substances, creating a heavy duty detergent for the removal of common grout stains or films caused by; epoxy/cement based adhesives and cement residues from ceramic tile, porcelain, natural stone and other general masonry stone surfaces.
- DE GRAUB is highly recommended for the removal of also light construction dirt, lime deposits and efflorescence from semi-polished or honed surfaces, without damaging or dulling the natural texture of the tile or stones surface.



WHERE TO APPLY

The product is applied on newly honed, textured, flamed marble, granite, natural stone and ceramic floors for the removal of grout films and general installation residues and dirt.

DILUTIONS

NORMAL CLEANING:
Dilute DE GRAUB at a ratio of
1:5 with water.
HEAVY CLEANING:
Dilute DE GRAUB at a ratio
of 1:2 with water.
For difficult or stubborn areas use the
product pure.

CLEANING PRODUCTS/ DETERGENTS





DE STAIN

Oil and grease stain remover for polished/unpolished marble, granite and natural stone

GENERAL PROPERTIES



- DE STAIN is a non acidic based poultice paste developed for the removal of fresh or recent problematic oil and grease stains from polished/ unpolished marble or granite tables, commercial and residential floors, kitchen and bars tops etc and from general masonry stone surfaces.
- DE STAIN is a thick and even mixture of powders and liquid additives which absorb all oily and greasy residues from the stones pores, restoring the natural beauty and colours to the stones surface. Once removed, DE STAIN will not etch, damage or leave any type of residue on the stones surface.

WHERE TO APPLY

The product is applied on internal or external polished or unpolished stone surface such as marble, granite, natural stone, slate, limestone and on terrazzo, ceramic, terracotta, brick and grout surfaces.

STAIN OFF

Wine and coffee stain remover for polished/unpolished marble, granite and natural stone



GENERAL PROPERTIES

- STAIN OFF is a non acidic based poultice paste developed for the removal of fresh or recent problematic wine, coffee and nicotine stains from polished/unpolished marble or granite tables, commercial and residential floors, kitchen and bars tops etc and from general masonry stone surfaces.
- STAIN OFF is a thick and even mixture of powders and liquid additives which absorb all natural staining residues from the stones pores, restoring the natural beauty and colours to the stones surface. Once removed, STAIN OFF will not etch, damage or leave any type of residue on the stones surface.

WHERE TO APPLY

The product is applied on internal or external polished or unpolished stone surface such as marble, granite, natural stone, slate, limestone and on terrazzo, ceramic, terracotta, brick and grout surfaces.



REFLEX

Solvent based, professional paste wax for polished marble and granite



- REFLEX is a blend of natural and synthetic waxes to provide and renew luster, enhancing the stones colour, while hiding natural defects and blemishes on the polished stone.
- REFLEX provides a durable high gloss finish and water, dirt resistance to the stone surface, protecting the surface against scuffs and scratches.
- REFLEX does not leave a visible coating or distort the clarity of the stone pattern. UV resistant. Available colours: Neutral; Black; Red; Beige; Green



WHERE TO APPLY

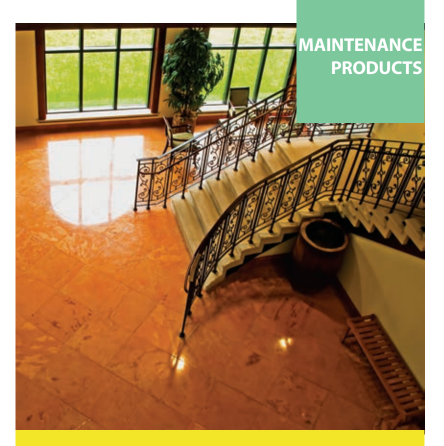
REFLEX is mostly recommended for internal use on marble, granite, natural stone and agglomerate worktops, windowsills headstones and mouldings.

Note: For a complete stain protection, we recommend the use of Delta Research anti stain products prior to the application of Reflex on the surface.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of medium absorption is 15-30 m2 / lt.

Onsurfaces of low absorption is 50 m2 / lt.



GALAXY

Slip resistant polish preserver liquid wax, for high traffic marble, granite and agglomerate floors

GENERAL PROPERTIES

- GALAXY is a water based, high gloss synthetic polishing wax with anti slip properties. It is recommended for the renewal and maintenance of commercial polished floors subjected to heavy foot traffic.
- GALAXY has a superior resistance to scratches, scuffs and stains, is flexible and will not deteriorate or yellow over time. It has good water repellent and dirt resistant properties.
- GALAXY is easy to apply with long lasting properties (approx. 12-18 months depending on the foot traffic). The product can be dry or spray buffed.



WHERE TO APPLY

The product is applied on polished marble, granite and agglomerate floors. It is highly recommended on large public surfaces such as; shopping centres, supermarkets and hotel lobbies.

COVERAGE

Indicative coverage applying one coat of the product on surfaces of medium absorption is 80-100 m2 / lt.

ADDITIONAL PRODUCTS

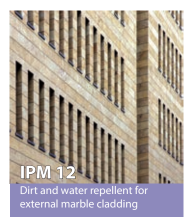
TREATMENT FOR NATURAL STONE



Paint/graffiti repellent for rough, textured natural stone, marble and granite



Paint/graffiti repellent for polished marble and granite



external granite cladding



Solvent based, anti stain, anti humidity for polished marble, granite and natural stone floors

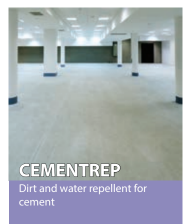


Solvent based, surface hardener,





High gloss varnish for stone



CLEANING PRODUCTS/ DETERGENTS



Carbon monoxide/smog remover for marble, granite and natural stone cladding



Solvent based gelatinous paint/graffiti remover for marble,



ADDITIONAL PRODUCTS

CLEANING PRODUCTS/ DETERGENTS



Water based, universal wax remover for marble, granite, natural stone and terracotta



Alkaline based detergent for



Acidic based for ceramic





Acidic "antique" finish treatment for honed, tumbled, sandblasted, or

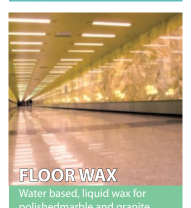


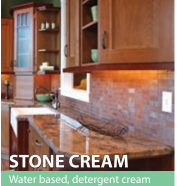
MAINTENANCE PRODUCTS



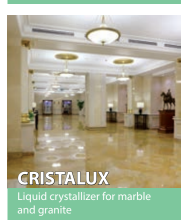
Solvent based, water/dirt repellent, liquid wax for polished







Water based, detergent cream to renew and maintain polished marble and granite tops



DISPLAYS AND PACKAGING



REFERENCES

HOTEL ADLON Berlin ATRICOM Frankfurt/Main

ARABELLA SHERATON GRAND HOTEL Frankfurt/Main PRIVATANWESEN PROF. DR. R. DIERICHS Münster

REHAKLINIKUM "CLARA STIFT" Münster

FOUR SEASONS HOTEL Berlin

MARKGRAFENHAUS BÜROHAUS Berlin

POSEIDON HAUS Frankfurt/Main HESSEN CENTER Frankfurt/Main DRESDNER BANK Frankfurt/Main

HOTEL INTERCONTINENTAL Frankfurt/Main

SIEMENS AG Frankfurt/Main

ELECTRO MEDICAL SYSTEMS Genf,Germany BANQUE DE LUXEMBOURG Luxembourg FORT MALAKOFF PARK Einkaufszentrum

BANK OF CHINA Hong Kong

BEVERLY HILLS SUN

INTERCONTINENTAL HOTEL Umblanga S. Africa CARGILL CORPORATION USA Chobham, England CENTER PARCS HOLIDAY VILLAGES Sherwoood CLUB HOUSE OF BAY SHORE TOWER Hong Kong CONTINENTAL PARK PLAZA EI Segundo, California COUNTRY GOLF CLUB M. Edgecombe S Africa

DOUAL ABBEY Berkshire, England D.J. FREEMAN SOLICTORS London

FORTE DUTY FREE SHOP / HEATHROW AIRPORT London

GIANNI VERSACE SHOWROOM London

HABITAT HOME FUR. C London

HARMONY GALLERIA D'ARTE Istanbul

HOLIDAY IN GARDEN COURT HOTEL Durban S. Africa

JCB RESEARCH EXCAVATORS Rocester, England

KRIZIA FASHION SHOWROOM London

LAMBETH PALACE London MAGAZZINI COIN Lodi

METROPOLITANA DI GENOVA Genova

MEZZALUNA - RISTORANTE ITALIANO Istanbul NAVE COSTA CLASSICA FLOTTA LAURO Genova

PALAZZO ARCHINTO Milano

PALAZZO CAMERA DI COMMERCIO Bologna

PALAZZO PIGNA PESENTI Bergamo

PALAZZO TAVERNA Milano

PEAK TOWER Hong Kong

PFIZER CORPORATION Sandwich, England

PONTE FLAMINIO Roma

ROTHMAN'S INT SHOWROOM London ROYAL H.K. JOCKEY CLUB Hong Kong

SHANGHAI EAST OCEAN CENTER Hong Kong SHANGHAI BOARDCAST BUILDING Hong Kong STATE BANK TOWER OF PORT LUIS Isole Mauricius

STAZIONE CENTRALE FS Milano TEXACO PETROLEUM London

THE H.K. CULTURE CENTER Hong Kong

TIME & LIFE MAGAZINE London UNIVERSITÀ BOCCONI Milano WESTERN HOTEL Hong Kong

BLUE WATER Europes biggest shopping mall Kent,

England

BRITISH AIRWAYS Heathrow Head Office London

BRITISH TELECOM London

DEUTSCHE BANK Head Office London

PROCTOR & GAMBLE European Head Office London

H & M HENNES Fashion Showrooms London BANQUE PARIBAS Head Office London MUSEO DELLA CERAMICA Faenza THE CULLINAN HOTEL Cape Town

BANTRY POINT Cape Town

GERMANY EMBASSY 2000 Washington D. C, USA

CONVENTION HALL Berlin

KaDeWe EINKAUFSZENTRUM Berlin

LANDESBANK RHEINLAND-PFALZ Mainz, Germany

PEP EINKAUFSZENTRUM München

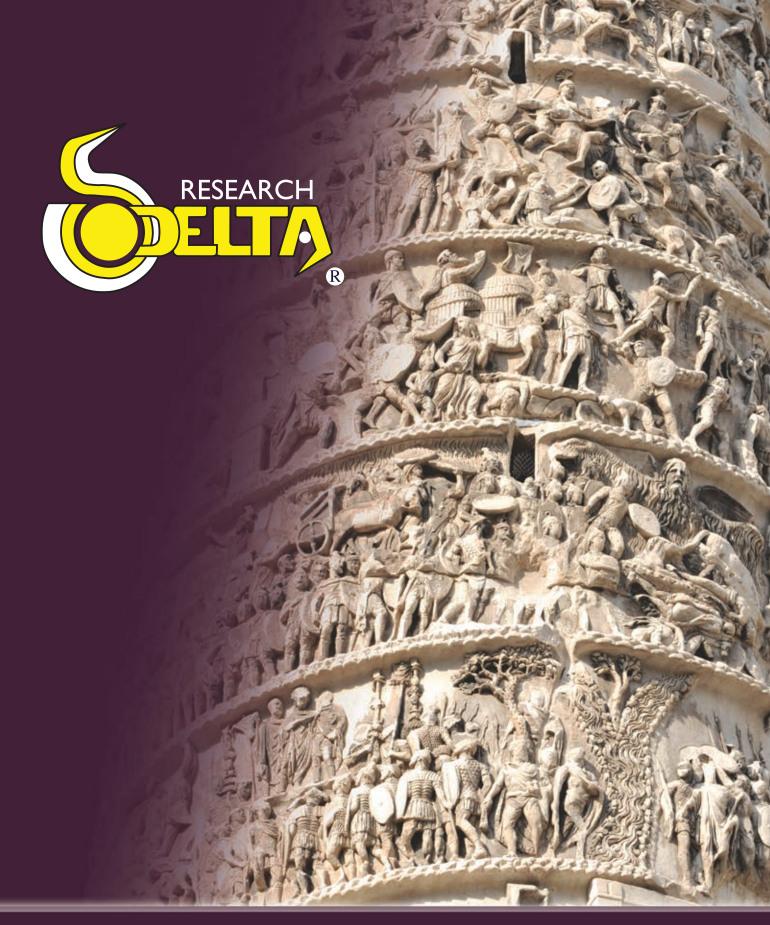
STILWERKE Berlin

POTSDAMER PLATZ Berlin

SONY CENTER Berlin ABC BOGEN Hamburg WYNN HOTEL Macau AIRPORT D'ORLY Paris

HER ROYAL HIGHNESS PRINCESS MARGARETA OF

ROMÂNIA DOMAIN Savârşin



ARC ROM DIAMONDS DELTA RESEARCH DIVISION

- 1-3, Calea Baciului Street, Cluj-Napoca, ROMANIA
- ******* 0040.264.455 109
- 0040.264.260 898
- info@deltaresearch.it
- www.deltaresearch.it