Jin Gwang Industry Co., Ltd.

www.confiad.com

Your valued business partner for 15 years. EST.2000

G Jin Gwang Industry Co., Ltd.

11-13, Maejari-gil, Opo-eup, Gwangju-si, Gyeonggi-do, Korea (464-893) Tel: +82-31-767-8441 FAX: +82-31-767-8442 E-mail: confiad@confiad.com Website: www.confiad.com

Sister Company In North America : Confid, Inc.

1518 N Endeavor Lane Suite B, Anaheim, CA 92801 U.S.A. Tel: +1-714-635-2210 Fax: +1-714-492-8230 Toll Free: +1-855-885-2800 E-mail: confiad.us@confiad.com Website: www.confiad.us

Distributor







Stone Care

About Us

ConfiAd® is an innovative and proven manufacturer of adhesives, and now of stone care products. It is our goal to provide quality stone care products to enhance workability and increase productivity in both commercial and residential applications alike.

Our passion for continued research and development of products has produced high quality surfacing adhesives for our customers for the last 15 years. We have now turned this same passion and resources toward stone care products. We have high expectations of benefiting many of our customers who work with and maintain stone surfacing products.

We believe those who work within the stone industry and maintenance thereof can achieve sustainable growth with our stone care products. Market growth and repeat demand have created incentive to provide our customers this new line of stone products.

Our continued quest for resolving and improving stone care issues has been a catalyst for developing innovative and cost effective products. We will continue to share our knowledge and experiences by working with together with our valuable customers and business partners.

We very much appreciate you continued support and feedback, as this keeps our research ongoing to better help you our customer and business partner.

> Jin Gwang Industry Co., Ltd. CEO/ President. John N. Kim



Your valued business partner for 15 years. EST.2000





CONTENTS

- 2 About Us
- 4 ConfiAd® Stone Care Products

Cleaners

- 7 Stone Cleaner
- Neutral Cleaner 8
- 9 Powerful Acid Cleaner
- 10 Rust Remover(Acid)
- 11 Rust Remover(Gel)
- 12 Efflorescence Remover
- 13 Grease Remover
- 14 Wax Stripper
- 15 Poultice Powder

Polishers

- 17 Marble Polishing Powder(MPP)
- 18 Polishing Cream for Solid Surfaces
- Polishing Cream for Natural Stones 19
- 20 Stone Polish-wax based
- 21 Stone Polish-silicone based
- 22 Self Polisher

Protectors

- 24 Stone Protec
- 25 Stone Protec-water based

Enhancers

- 27 Color Restorer
- 28 Color Intensifier+

ConfiAd® Stone Care **Products Application Effects**



Jin Gwang Industry Co., Ltd. 03

ConfiAd® Stone Care Products

	Product	Description				
Cleaners	Stone Cleaner	Stone Cleaner is a highly concentrated alkaline detergent made of biodegradable surfactants,odoriferous substances,solvents and auxiliary materials. It is suitable for a thorough removal of building materials, wax and oil, as well as residues of synthetic colors and coatings on natural and artificial stones.				
	Neutral Cleaner	Neutral Cleaner is a concentrated gentle detergent made of biodegradable surfactants, odoriferous substance, alcohols and auxiliary materials. It is a mild and essential for pretreated and acid sensitive materials such as marble, polished natural stone, artificial stone.				
	Powerful Acid Cleaner	Powerful Acid Cleaner is a cleaning agent based on inorganic acids, non-ionic surfactants, rust inhibitors and additives. Powerful Acid Cleaner is an acid descaling agent for acid-resistant stone & tiles especially for exterior use.				
	Rust Remover (Acid)	Rust Remover (Acid) is an intensive cleaning agent based on inorganic acids with non-ionic surfactant. Enables rust and rust stains to be removed effortlessly from acid resistant natural and artificial stone. Rust Remover (Acid) is suitable for removing surface rust stains as well as rust stains caused by indwelling rust on acid-resistant natural and artificial stone.				
	Rust Remover (Gel)	Rust Remover (Gel) is a gel product, especially formulated for the removal of rust stains from the stone materials such as marbles, granites, calcareous stones, slate, terracotta and ceramics. It does not contain acids and therefore, it can be used on polished marbles, without ruining the shine. Rust Remover (Gel) acts very quickly.				
	Efflorescence Remover	Efflorescence Remover is a non-acidic product that is highly effective at removing efflorescence. Efflorescence Remover is a suitable, efflorescence remover and inhibiting cleaning product. Much safer than using harsh damaging acids.				
	Grease Remover	Grease Remover effectively removes grease and oil from most surfaces. Depending on the type and degree of soiling, use undiluted or 5 ~ 20% with water.				
	Wax Stripper	Wax Stripper is a cleaning agent for removing wax and sealing residues on the surface of the stone, based on efficient solvents, surfactants and special additives. Wax Stripper can be used for removing the stain residue created by oil, grease, tar and stains on all natural and cast stones. The product is biodegradable and free from chlorinated hydrocarbons.				
	Poultice Powder	Poultice Powder is an easy to use, fine, non-acidic absorbent powder designed to work with different cleaners chemicals to draw out various stubborn stains from most absorbent surface materials.				

	Product	Description				
	Marble Polishing Powder(MPP)	MPP (marble Polishing Powder) MPP is a polishing powder based				
	Polishing Cream for Solid Surfaces	Polishing Cream is a new polishin just using a single disc machine of smoothed materials, starting from a sol product, in main use designe surfaces that lost shine and color.				
Polishers	Polishing Cream for Natural Stones	Polishing Cream is a new polishin just using a single disc machine of smoothed materials, starting from a sol product, in main use designe surfaces that lost shine and color.				
Polis	Stone Polish -wax based	Stone Polish-wax based is an em and is free from solvents, giving a based acts as a color enhancer a				
	Stone Polish -silicone based	Stone Polish-silicone based is a c polishing agents. The product rea protection. It is resistant to weath very well suited for outdoor use.				
	Self Polisher	Self Polisher is a quick drying stor stone based on polymeric resins. resulting in excellent shine.				
ctors	Stone Protec	Stone Protec is a high quality anti surfaces against water, oil, fat, gro resistant components based on a				
Protecto	Stone Protec -water based	Stone Protec-water based is a aq porous surfaces such as natural s It provides water and oil repellence				
Enhancers	Color Restorer	Color Restorer is a ready to use s Color Restorer is wet activated, w rough, porous, and absorbent nat				
Enha	Color Intensifier+	Color Intensifier is a ready to use siloxane. It is absorbed by the pores of the Primarily used with Marble, Grani recommended for fine ground sto				



) is formulated for the professional user. ed on oxalates and special additives.

ning sol, specially for polishing solid surfaces quickly and easily, or a grinding-honing machine. It is possible to use it on om grit 400 and above, or in an alternative to polish powers. It is ned to polish new solid surfaces, or to restore polish the or.

ning sol,specially for polishing natural stone quickly and easily, or a grinding-honing machine. It is possible to use it on om grit 400 and above, or in an alternative to polish powers. It is ned to polish new natural stone, or to restore polish the or.

mulsified wax polish for stone. It is strengthened with polymer a brilliant shine to the natural surface. Stone Polish-wax as well as sealing the natural surface.

a care product made of reactive silicone oils with lubricants and eacts with air humidity and thus develops a resistant surface thering and yellowing, allows the surface to breathe. Therefore,

one polishing agent that forms a film on the surface of the s. Self Polisher has good wetting and self-leveling properties

ti-stain impregnator for maximum protection of all stone prease penetration. It contains very good water and-oil alkoxysilanes and fluorocompounds.

aqueous fluorochemical penetrating sealers for polished or I stone, unglazed tile, terra cotta. ncy, stain resistancy and easy stain cleanup.

e solvent based sealer containing superior synthetic resin. water and oil resistant. Color Restorer is recommended for atural and cast stones.

solvent based, special penetration reactive modified

e stone and result s in a reaction with the siliceous of the stone. nite, Limestone, Engineered stone, concrete and tone and polished stone.

ConfiAd[®] Cleaners

Stone Cleaner Neutral Cleaner Powerful Acid Cleaner Rust Remover(Acid) Rust Remover(Gel) **Efflorescence Remover Grease Remover** Wax Stripper **Poultice Powder**



PRODUCTS ► Cleaners

9 ConfiAd

ONE CLEANER

Method of Use

- 3. Clean with a single disc professional cleaner or a scrubbing brush.

Storage

Field of Use

Initial Cleaning 1:30 50m²/L Maintenance

1:200 1,500m²/L Packing

12 bottles of 1.000ml. 4 bottles of 4L Shelf Life

2 years approx. in original packing, if stored in a cool place free from frost.

06 Jin Gwang Industry Co., Ltd.

Stone Cleaner

Description

Stone Cleaner is a highly concentrated alkaline detergent made of biodegradable surfactants, odoriferous substances, solvents and auxiliary materials. It is suitable for a thorough removal of building materials, wax and oil, as well as residues of synthetic colors and coatings on natural and artificial stones.

Characteristics & Properties

- Multiple cleaners.
- > Stubborn stain removal, detergents, water-based
- polishing wax removal.
- Basic cleaner for acid-sensitive stones without damage.
- Highly concentrated.
- Highly biodegradable.

- 1. Dilute with water as required-from 1:0~1:200.
- Stubborn stains or marks or grouts : undiluted.
- For a deep clean, wax removing : 1:5.
- General cleaning with brush : 1:10~20.
- Maintenance : 1:200.
- 2. Allow the cleaner to work for a minute.
- 4. Vacuum or wipe up the dirt.
- 5. Rinse thoroughly with plenty of water.

Storage temperature : between 5℃ and 30℃ Must be applied to material at temperature between 5°Cand 30°C

Marble, granite, artificial stone, porcelain and tiles, concrete and brick.



Neutral Cleaner

Description

Neutral Cleaner is a concentrated gentle detergent made of biodegradable surfactants, odoriferous substance, alcohols and auxiliary materials. It is a mild and essential for pretreated and acid sensitive materials such as marble, polished natural stone, artificial stone.



PRODUCTS ► Cleaners



- surfactants.

Method of Use

- to stone surface.

- plenty of water.
- solutions.

Storage

Field of Use

Highly biodegradable. When high dilution(1:200), does not require rinsing. Method of Use

1. Dilute with water as required - from 1:30~1:200. Maintenance : dilute to 1:200. (no rinsing) For dirty surfaces or installation cleaning : 1:30.

Characteristics & Properties

Neutral detergent. (pH6~7) Fast drying and cleaning.

Highly concentrated.

- 2. Clean the surfaces with a clean, moist cloth or single-disc cleaner with a soft disc(white dr beige) or scrubbing brush.
- 3. Remove the residue and pick up the excess cleaning water with a vacuum or cloths.

Storage

▶ Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

Field of Use

Marble, granite, artificial stone, porcelain and tiles.



10~40m²/L

Packing

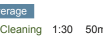
Shelf Life

12 bottles of 1L, 4 bottles of 4L

2 years approx. if stored in a cool place free

from frost in its tightly closed original container.





Initial Cleaning 1:30 50m²/L Maintenance 1:200 1,500m²/L

Packing 12 bottles of 1,000ml, 4 bottles of 4L

Shelf Life

2 years approx. in original packing, if stored in a cool place free from frost.

Powerful **Acid Cleaner**

Description

- Powerful Acid Cleaner is a cleaning agent based on inorganic acids, non-ionic surfactants, rust inhibitors and additives.
- Powerful Acid Cleaner is an acid descaling agent for acid-resistant
- stone & tiles especially for exterior use.

Characteristics & Properties

- ▶ Removes all grout residues and building-site dirt.
- Eliminates any saline efflorescences from terracotta.
- > All-in-one descaler and detergent contains high concentrations of
- > Penetrating cleaner for outdoor paving-removes rust stains.
- *Not for use on glossy or prepolished marble or on acid-sensitive materials (ex. black slate)

- 1. Wet surface thoroughly.
- 2. Dilute the product with water in the ratio of 1:5 up to 1:10 and apply
- 3. Allow the product to work for 5 minutes.
- 4. For deep staining, scrub with a single disc cleaner or large brush.
- 5. Remove all residues using a cloth or liquid vacuum and rinse with
- 6. Should any stubborn dirt remain, repeat the wash more concentrated

▶ Storage temperature : between 5°Cand 30°C

Must be applied to material at temperature between 5°C and 30°C

- Terracotta, porcelain tiles, glazed ceramic tiles,
 - Acid-resistant stone surfaces



Rust Remover(Acid)

Description

Rust Remover (Acid) is an intensive cleaning agent based on inorganic acids with non-ionic surfactant. Enables rust and rust stains to be removed effortlessly from acid resistant natural and artificial stone. Rust Remover (Acid) is suitable for removing surface rust stains as well as rust stains caused by indwelling rust on acid-resistant natural and artificial stone.



PRODUCTS ► Cleaners



Coverage 20~30m²/L

Packing

12 bottles of 1L, 4 bottles of 4L

Shelf Life

2 years approx. if stored in a cool place free from frost in its tightly closed original container.

Characteristics & Properties

- Non-ionic surfactants.
- ▶ Free hydrochloric acid.
- Highly concentrated.
- Highly biodegradable.
- *Not suitable for marble and other natural stones which are not resistant to acids!

Method of Use

- 1. Apply undiluted with a solid brush or spatula to a totally dry stone surface. To avoid new rusting on untreated surfaces and changes in color, apply to the
- complete stone surface.
- 2. Allow the product to work for up to 24 hours.
- 3. Avoid drying of treated surfaces. It is recommended to cover them with a synthetic foil.
- 4. Rinse thoroughly with water until any excess of the product has been taken off.
- 5. Repeat process on dry stone if necessary.
- 6. After the stone has been successfully treated, it is recommended to protect it with either ConfiAd® Stone Protec or ConfiAd® Polishing Cream in order to prevent watery substances from penetrating into the stone as an additional measure against new rust.

Storage

Storage temperature : between 5°Cand 30°C

Must be applied to material at temperature between 5°C and 30°C

Field of Use

Acid-resistant natural and artificial stone.





12 bottles of 1L, 4 bottles of 4L

Shelf Life

1 year approx. if stored in a cool place free from frost in its tightly closed original container.

Description

- Safe & Easy to use.

Method of Use

- correctly occurred.
- activation.

Storage

Field of Use

10 Jin Gwang Industry Co., Ltd.

Rust Remover(Gel)

Rust Remover (Gel) is a gel product, especially formulated for the removal of rust stains from the stone materials such as marbles, granites, calcareous stones, slate, terracotta and ceramics. It does not contain acids and therefore, it can be used on polished marbles, without ruining the shine.

Rust Remover (Gel) acts very quickly.

Characteristics & Properties

Rust remover for acid-sensitive stone surfaces.

Removes rust stains from surfaces in as less than 10 minutes.

1. Wet in advance the surface with clean water.

2. Then apply a 5 mm thick layer of Rust Remover (Gel) on the stain of rust to be removed, using a spatula or a small shovel.

3. Once the product has been evenly distributed on the stain to be eliminated, let Rust Remover (Gel) work.

4. Color change shows that the necessary reaction for rust removal has

5. Time of activation of Rust Remover (Gel) can considerably change,

depending on the material on which it is applied and surface finish aspect.

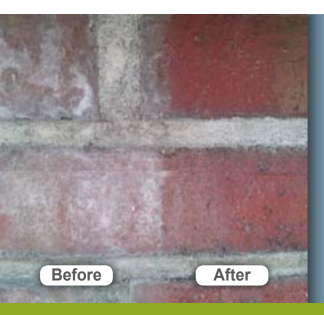
It is suggested to perform preliminary tests for determine specific time of

6. Once the reaction has happened, it is suggested that the Rust Remover (Gel) should not be left on treated material for more than 10minutes.

7. Rinse with abundant water and repeat the application if necessary.

▶ Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

Marbles, granites, calcareous stones, slate, terracotta and ceramics



FFLORESCENCEREM

Efflorescence Remover

Description

Efflorescence Remover is a non-acidic product that is highly effective at removing efflorescence. Efflorescence Remover is a suitable, efflorescence remover and inhibiting cleaning product. Much safer than using harsh damaging acids.



PRODUCTS ► Cleaners

- Safe to use Multi-purpose
- Solvent free

Method of Use

- 4. Clean with a cloth.

Storage

Field of Use

```
Coverage
0.5~3.0m<sup>2</sup>/L
```

Packing 12 bottles of 1L, 4 bottles of 4L

Shelf Life

1 year approx. if stored in a cool place free from frost in its tightly closed original container.

Characteristics & Properties

- Easy and safe to use
- Inhibits the reoccurrence of efflorescence
- Best used in early stages of efflorescence formation
- Removes and inhibits efflorescence
- Non-acidic formula
- Removes efflorescence without damaging cement based grouts or pavers

Method of Use

- 1. Read entire label before using. Do not dilute product.
- 2. For best results it is recommended to pre-wet the surface with water, avoid puddling and remove excess water before applying solution.
- 3. Apply solution with mop, sponge applicator, paint roller or brush. Allow to dwell 30-60 minutes. Do not allow solution to dry on surface. Apply additional solution if drying occurs.
- 4. Agitate with scrub brush or scrub machine.
- 5. Rinse thoroughly with clean water. For vertical surfaces a garden hose or highpressure washer may be used to rinse area.
- 6. Mop or wet vacuum up dirty solution. Heavily built-up efflorescence may require additional applications and a longer dwell time.
- 7. Allow area to dry 24 hours prior to sealing area with any sealer.

Storage

- ▶ Storage temperature : between 5°Cand 30°C
- Must be applied to material at temperature between 5°C and 30°C

Field of Use

- Natural stone (such as marble, granite, slate, travertine, and limestone), porcelain, cement pavers, masonry surfaces, and other porous tile.
- Polished natural stone.



Coverage 80~120m²/L Packing

12 bottles of 1L, 4 bottles of 4L

Shelf Life

1 year approx. if stored in a cool place free from frost in its tightly closed original container.

12 Jin Gwang Industry Co., Ltd.

Grease Remover

Description

Grease Remover effectively removes grease and oil from most surfaces.

Depending on the type and degree of soiling, use

undiluted or $5 \sim 20\%$ with water.

Characteristics & Properties

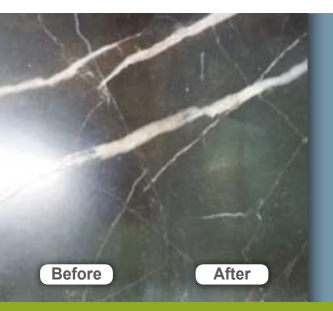
Dissolves oil and grease

Concentrated formula

1. Dilute 1:5 - 1:20 or Undiluted of the product in water. 2. Apply to the surface. 3. Allow to act for a few minutes.

▶ Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

▶ Kitchen countertops, table tops, bathroom cabinet, natural stone, artificial stone, tiles, glazed ceramic



Wax Stripper

Description

Wax Stripper is a cleaning agent for removing wax and sealing residues on the surface of the stone, based on efficient solvents. surfactants and special additives. Wax Stripper can be used for removing the stain residue created by

oil, grease, tar and stains on all natural and cast stones. The product is biodegradable and free from chlorinated hydrocarbons.



Poultice Powder

Description

Poultice Powder is an easy to use, fine, non-acidic absorbent powder designed to work with different cleaners chemicals to draw out various stubborn stains from most absorbent surface materials.

PRODUCTS ► Cleaners



Coverage

20~30m²/L

Packing 12 tins of 1L, 4 tins of 4L

Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

Characteristics & Properties

- Exellent cleaning effect
- > Removing wax and residues of tar, grease, adhesive, paints as well
- Transparent and easy to use.

Method of Use

1. Apply the undiluted product evenly with a brush or a cloth to dried surfaces.

- 2. Let it work for 10~20 minutes to penetrate sufficiently.
- 3. For heavy duty stains, scrub with a brush or a nylon pad(white).
- 4. Remove cleaning film with a dry cloth.
- 5. Clean thoroughly with ConfiAd Stone Cleaner.

Storage

Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

Field of Use

Marble, granite, slate, terracotta, ceramic tiles, etc.





1kg, 5kg - bucket

Shelf Life

3 years approx. if stored in a cool place free from frost in its tightly closed original container.

- Easy to use.
- Fast & Effective. Non-Acidic.
- Non-flammable.

Method of Use

- inch.

- hours.

Storage

Field of Use

and brick.

Characteristics & Properties

1. Wet the stained area with water. Pre-wetting fills the pores of the stone with water isolating the stain and accelerating the removal by the chemical.

2. Prepare the poultice. If a poultice powder is to be used, pre-mix the powder and the chemical of choice into a thick paste, like the consistency of peanut butter. In other words, wet it enough so that it does not run.

3. Apply the poultice to the stain being careful not to spill any on the non-stained areas. Apply approximately 1/4-inch thick overlapping the stain area by about one

4. Cover the poultice with plastic (food wrap works great). Tape the plastic down to seal the edges. It also helps to poke several small holes in the plastic, so that the powder will dry out. Failure to do this may result in the poultice staying wet. 5. Allow the poultice to dry thoroughly. This is a very important step. The drying of the poultice is what pulls the stain from the stone into the poultice material. If the poultice is not allowed to dry, the stain may not be removed. Drying usually takes from 24 to 48

6. Remove the poultice from the stain. Rinse with water and buff dry with a soft cloth. If the stain is not removed, apply the poultice again.

▶ Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

> Poultice Powder is an universal powder that can mix with special cleaners or solvents whatever dissolve the stain difficult to be removed. Marble, granite, slate, terra cotta, limestone, terrazzo, agglomerates, sanded grout, cement,

G ConfiAd[®] Polishers

Marble Polishing Powder(MPP) **Polishing Cream for Solid** Surfaces **Polishing Cream for Natural** Stone **Stone Polish-wax based Stone Polish-silicone based Self Polisher**



Description

additives

PRODUCTS ► Polishers

polish

Technical data

- Color: white

Method of Use

lavers.

- rpm.

Storage

Field of Use

16 Jin Gwang Industry Co., Ltd.



Coverage

30~40m²/kg

Packing

Shelf Life

1Kg, 5Kg, 10Kg - bucket

1 year approx. if stored in a cool place free

from frost in it's tightly closed original packing.

Marble Polishing Powder(MPP)

MPP (marble Polishing Powder) is formulated for the professional

MPP is a polishing powder based on oxalates and special

Characteristics & Properties

MPP transforms calcium particles on the surface of the stone, making them easy to

It brings back the luster of polished stone. The polish is renewed and the surface once again has a high gloss finish.

Appearance: powder ▶ Apparent Density: approx. 1.13g/cm ▶ pH: n.a (in water : <2)

1. The surface to be treated must be clean and free of polymers, acrylates and wax

2. Use ConfiAd® Stone Cleaner to thoroughly clean the surface.

3. For touching up small surfaces or patches, it is possible to polish by hand. This will create a lower level of gloss and it is preferable to use a polishing machine. On smaller surfaces we recommend hand polishing machines with approx. 1000

4. For floors, a one disc polishing machine with approx. 140 to 180 rpm, 40 to 50kg, pressure of approx. 0,37 N/cm² to 0,52 N/cm² is necessary.

5. Use a nylon polishing pad (White).

6. Optimal results can be achieved on surfaces with a 400 to 800 polish.

7. Treat larger surfaces in segments of max. 10 to 15m².

8. Use ConfiAd® Stone Cleaner to thoroughly neutralize the surface.

► Storage temperature : between 5°Cand 30°C

Must be applied to material at temperature between 5°C and 30°C

> For touching up dull patches and for renewing worn off polishes on marble,

travertine and other calcium containing stones such as carrara, thassos, etc. as well as terrazzo and agglomerated marble.

Not suitable for granite, guartzite, artificial stone, etc.



PRODUCTS ► Polishers



30~60m²/L

Packing

12 bottles of 450ml, 12 bottles of 950ml

Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

Polishing Cream for Solid Surfaces

Description

Characteristics & Properties

Neutral type - Non acidic & Water-based.

Safe & Eco-friendly : No harm to foods and human body.

Ready to use. - Water-based viscous suspensions.

1. Area should be pre-grinded and free of any scratches.

5. Polish the surface with hand polisher which is attached with woolfelt pad.

Must be applied to material at temperature between $5^\circ\!\!\!\mathrm{C}\text{and}\ 30^\circ\!\!\!\mathrm{C}$

4. Apply 20~40g/m² polishing cream on the surface.

6. Remove residues and rinse thoroughly.

Storage temperature : between 5°Cand 30°C

Acrylic and Polyester based solid surface stones.

▶ Vertical wall, small area, table top, edge etc.

Natural stones : marble, granite etc.

Excellent in polishing counter top.

Vertical use is available.

Convenient to use.

Method of Use

2. Clean the surface and drv.

3. Shake well before use.

Storage

Field of Use

Cream type.

Polishing Cream is a new polishing sol, specially for polishing solid surfaces quickly and easily, just using a single disc machine or a grindinghoning machine. It is possible to use it on smoothed materials, starting from grit 400 and above, or in an alternative to polish powers. It is a sol product, in main use designed to polish new solid surfaces, or to restore polish the surfaces that lost shine and color.



PRODUCTS ► Polishers

- Slip resistant.
- Convenient to use.
- Cream type
- Ready to use

Method of Use

Storage

Field of Use

- ▶ Floor, countertop.

12 bottles of 450ml, 12 bottles of 950ml

Shelf Life

Coverage

20~50m²/L

Packing

1 year approx. in original packing, if stored in a cool place free from frost.

18 Jin Gwang Industry Co., Ltd.

Polishing Cream for Natural Stone

Description

Polishing Cream is a new polishing sol, specially for polishing natural stone quickly and easily, just using a single disc machine or a grindinghoning machine. It is possible to use it on smoothed materials, starting from grit 400 and above, or in an alternative to polish powers. It is a sol product, in main use designed to polish new natural stone, or to restore polish the surfaces that lost shine and color.

Characteristics & Properties

- Excellent in polishing natural stones.
- Neutral type : Non acidic & Water-based.
- ▶ Water and oil repellent.
- ▶ Patented : KP 10-1378002

- 1. Clean the surface and drv.
- 2. Shake well before use.
- 3. Apply polishing cream on the surface.
- 4. Polish the surface with hand polisher or machine with felt-pad.
- 5. Remove residues and rinse thoroughly.

► Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

▶ Marble, granite, engineered stone, solid surfaces, etc.



PRODUCTS ► Polishers

Stone Polish -wax based

Description

Stone Polish-wax based is an emulsified wax polish for stone. It is strengthened with polymer and is free from solvents, giving a brilliant shine to the natural surface. Stone Polish-wax based acts as a color enhancer as well as sealing the natural surface.



PRODUCTS ► Polishers





Packing

12 bottles of 1L

Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

Characteristics & Properties

- Brilliant shining.
- Color enhancing effect
- Anti-slippery effect
- Anti-staining
- ► Eco-friendly
- Highly biodegradable

Method of Use

1. Clean the stone surface thoroughly with ConfiAd® Stone Cleaner and allow to dry.

2. Apply the product with a cloth, brush, for larger areas apply with a mop.

Dilute with water in a ratio of 1:1 ~1:3 on polished, non-absorbent surfaces.

- 3. Polish with a soft cloth or nylon pad.
- 4. If necessary, repeat application.
- 5. To achieve a good resistance, do not clean treated areas for 1-2 days.
- 6. For regular cleaning, use ConfiAd® Neutral Cleaner.

Special hint

Films of Stone Polish can be removed by ConfiAd ® Wax Stripper.

Field of Use

Marble, granite, travertine, cotto tiles, terrazzo for indoor use







Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

- Brilliant gloss
- Breathable
- Resistant to weathering and yellowing

Method of Use

- drv.

Special hint

- 3. No slip resistance on floorings.

Field of Use

Stone Polish -silicone based

Description

Stone Polish-silicone based is a care product made of reactive silicone oils with lubricants and polishing agents. The product reacts with air humidity and thus develops a resistant surface protection. It is resistant to weathering and yellowing, allows the surface to breathe. Therefore, very well suited for outdoor use.

Characteristics & Properties

- Good for outdoor use

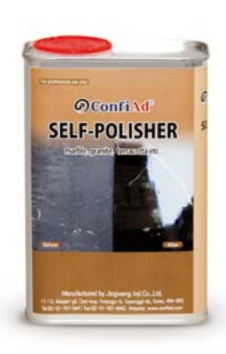
1. Clean surfaces thoroughly with ConfiAd ® Stone Cleaner and allow them to

- 2. Shake well before use.
- 3. Apply the product with a soft cloth.
- 4. Allow to dry, then polish with a soft cloth or polishing pad.
- 5. For regular cleaning ConfiAd® Neutral Cleaner is very well suited.
- 1. The product is only suited for polished or smooth surfaces.
- 2. A slight colour enhancement may be possible.

▶ Marble, granite, and terrazzo used indoor and especially outdoor.



PRODUCTS ► Polishers



20~40m²/L

Packing

24 tins of 250ml, 12 tins of 1L

Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

Self Polisher

Description

Self Polisher is a quick drying stone polishing agent that forms a film on the surface of the stone based on polymeric resins. Self Polisher has good wetting and self-leveling properties resulting in excellent shine.

Characteristics & Properties

- ► High gloss without buffing
- Can be used floor corner, curved edges as well.
- Good wetting and self-levelling properties on the stone surface.
- Rapid drying and reducing the working time
- Very fast and easy to use.

Method of Use

- 1. Remove the stain and clean the surfaces clearly.
- 2. Dry sufficiently the surface.
- 3. Apply the product evenly on the treating area by using the brush, cloth, air spray with low pressure.
- 4. Let it dry for 5~10 minutes, and then the stone will be shiny. *Do not use the product exceedingly, if not, that will make some imperfect appearance.

Storage

Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

Field of Use

Marble, granite, terracotta etc.

Con[#]fiAd Protectors

Stone Protec Stone Protec - water based



Jin Gwang Industry Co., Ltd. 23



PRODUCTS ► Protectors

@ConfiAd

STONE PROTEC

and STAIN REPELLENT

Confil

STONE PRO

100

Stone Protec

Description

Stone Protec is a high quality anti-stain impregnator for maximum protection of all stone surfaces against water, oil, fat, grease penetration. It contains very good water and-oil resistant components based on alkoxysilanes and fluorocompounds.

PRODUCTS ► Protectors

Stone Protec -water based

Description

unglazed tile, terra cotta.

Characteristics & Properties

- High performance-water and oil repellence based on fluorocompounds.
- > Transparent impregnator. Keeps the natural stones to breathe.
- Stain repellent-water, juice, wine, grease, oil etc.
- Protection within a short time : rapid dry.
- Ready to use : do not dilute.
- Possible to enhancement in the natural colors.
- Resistant to UV radiation.

Method of Use

- 1. The surface must be dry and clean.
- 2. Apply the product with a brush, paint-roller, or a mop, airless spray with pressure.
- 3. Keep wet 5~15 minutes. Do not allow to dry.
- 4. Completely remove all excess

Storage

Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

Field of Use

Best protection for marble, granite, artificial stone, porcelain and tiles.



Coverage Polished surfaces: 15~30m²/L Porous surfaces: 8~15m²/L

Packing 12 bottles of 1.000ml. 4 bottles of 4L

Shelf Life 2 years approx. in original packing, if stored in a cool place free from frost.

Method of Use

- with low pressure.

Storage

Field of Use

▶ For polished surface and for honed, porous and rough surfaces marble, granite, lime stone, sand stone, terra cotta.

Coverage

Packing

Shelf Life

Polished surfaces: 15~30m²/L

12 tins of 1000ml, 12 tins of 4L

1 year approx. in original packing, if stored in

Porous surfaces: 8~15m²/L

a cool place free from frost.

- Stone Protec-water based is a aqueous fluorochemical penetrating sealers for polished or porous surfaces such as natural stone,
- It provides water and oil repellency, stain resistancy and easy stain cleanup.

Characteristics & Properties

- Eco-friendly water based penetrating sealers.
- > Provides microporous barrier not to penetrate liquids, but to permit vapors.
- > Transparent impregnator keeps the natural stones to breathe.
- Stain repellent water, juice, wine, grease, oil etc.
- Protection within a short time : rapid dry.
- Ready to use : do not dilute.
- ▶ No change of the natural colors.
- ▶ For indoor and outdoor.

- 1. The surface must be dry and clean.
- 2. Apply the product evenly with a brush, paint, roller, or a mop, airless spray
- 3. Keep wet 5~15minutes. Do not allow to dry.
- 4. Completely remove all excess.

► Storage temperature : between 5°Cand 30°C Must be applied to material at temperature between 5°C and 30°C

ConfiAd[®] Enhancers

Color Restorer Color Intensifier+



Color Restorer

Description

PRODUCTS ► Enhancers

@Confi \d

COLOR RESTORE

National and Cast Sterry

Characteristics & Properties

- Brightens faded stone Water and dirt resistance ▶ Weather-resistance Patented : KP 10-1429888

Method of Use

- 1. The surface to be treated must be clean and absolutely dry.

Storage

Field of Use concrete.



Coverage 10~30m²/L

Packing

OConfi \of

COLOR RESTORER

24 tins of 250ml, 12 tins of 1L

Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

Color Restorer is a ready to use solvent based sealer containing superior synthetic resin. Color Restorer is wet activated, water and oil resistant. Color Restorer is recommended for rough, porous, and absorbent natural and cast stones.

- Wet-effected
- Allows the stone to breathe
- No unpleasant odor

- 2. Apply undiluted and even-treated with a paint-brush, roller, mop, or spray.
- 3. Apply 15~30m²/liter color restorer on the surface
- 4. Rub gently to favor the penetration and to remove eventual excess of product to avoid its drying on the surface.
- 5. According to temperature allow surface to dry 3~4 hours.
- 6. Drying is completed 24 hours after the application.
- 7. Tools and excess treated surfaces can be cleaned with acetone.
- 8. For very absorbent substrates or for more color restorer effect, more wet effect,
- a second application is necessary after 10~15minutes of first application.

▶ Storage temperature : between 5°Cand 30°C

Must be applied to material at temperature between 5°Cand 30°C

Marble, slabs, slate, lime stone, granite, soild surfaces, engineered stone and





PRODUCTS ► Enhancers





Packing 24 tins of 250ml. 12 tins of 1L

Shelf Life

1 year approx. in original packing, if stored in a cool place free from frost.

Color Intensifier+

Description

Color Intensifier is a ready to use solvent based, special penetration reactive modified siloxane. It is absorbed by the pores of the stone and result s in a reaction with the siliceous of the stone. Primarily used with Marble, Granite, Limestone, Engineered stone, concrete and recommended for fine ground stone and polished stone.

ConfiAd® Stone Care Products Application Effects

64

Characteristics & Properties

- Intensifies the natural color, structure of fine ground and polished stones.
- Maintains the luster of the polish.Can be colored with a kind of UTP.
- (Universal Tinting Paste)

Method of Use

- 1. The surface to be treated must be clean and absolutely dry.(1~2 days)
- 2. Apply undiluted with a brush, mop or spraying device.
- 3. Apply a thin, smooth layer, allowing sufficient time for the product to be absorbed
- into the stone. If the UTP is used for tinting the color of stones follow the directions of use for UTP suggested by the UTP makers.

Allows the stone to breathe.

For indoor and outdoor use.

Water and dirt resistant effect

Non yellowing.

Excellent weather resistance and durability.

4. Approx. 10~15 min. after application, remove the excess totally with an absorbent cloth.

5. Once applied let it dry for 1day at least and full effect would be achieved 1 week after.

6. On very absorbent surface, several applications wet on wet may be necessary.7. Sufficient ventilation (approx. 2~3days) is necessary when using the product in food areas.

8. Tools and excess treated surfaces can be cleaned with acetone.

9. It is always recommended to have a preliminary test on a small, hidden, part of the surface to evaluate the effect.

Storage

Storage temperature : between 5°Cand 30°C

Must be applied to material at temperature between $5\,{}^\circ\!{\rm Cand}$ $30\,{}^\circ\!{\rm C}$

Field of Use

▶ Marble, slabs, slate, lime stone, granite, solid surfaces, engineered stone and concrete.

It is suited for the treatment of fine ground and polished stones.

Group	Products	Water-oil repellent	Incease of shine	Solvent	Application materials	Remarks
	Stone Cleaner	х	х	water	all	
	Neutral Cleaner	х	х	water	all	
	Powerful Acid Cleaner	х	х	water	all	
	Rust Remover(Acid)	х	х	water	granite	
Cleaners	Rust Remover(Gel)	х	х	water	all	
	Efflorescence Remover	х	х	water	all	
	Grease Remover	х	х	water	all	
	Wax Stripper	х	х	mineral	all	
	Poultice Powder					
	Marble Polishing Powder(MPP)	х	0		marble	
	Polishing Cream for Solid Surfaces	х	0	water	solid surface	
Polishers	Polishing Cream for Natural Stones	0	0	water	marble, granite	
	Stone Polish-wax based	0	0	water	all	
	Stone Polish-silicone based	х	0	mineral	all	
	Self polisher	х	0	mineral	all	
Drotostoro	Stone Protec	0	х	mineral	all	
Protectors	Stone Protec-water based	0	х	water	all	
Enhancers	Color Restorer	0	0	mineral	all	
Ennancers	Color Intensifier+	0	х	mineral	all	