









- Stone Maintenance Solutions
- Natural Stones/Solid Surfaces/Engineered Stones/ Ceramics/Other Stones

Conquer Stone Maintenance Problems with



Headquarters & Factory



11-13, Maejari-gil, Opo-eup, Gwangju-si, Gyeonggi-do, 12798, Republic of Korea Tel: +82-31-767-8441 Fax: +82-31-767-8442 E-mail: confiad@confiad.com Website: www.confiad.com

For North American Market

Confid, Inc.

1518 N Endeavor Lane Suite B, Anaheim, CA 92801 U.S.A. Tel: +1-714-635-2210 Fax: +1-714-833-5237 Toll Free: +1-855-885-2800 E-mail: confiad.us@confiad.com Website: www.confiad.us

Stone Filler



Polishers

Copyright© 2021 Jin Gwang Industries Co., Ltd.















Polyester Adhesive



Color Enhancers

INTRODUCTION



ConfiAd[®] is the brand name that is the compound word made up of "**Confident**" and "**Admirable**". This means that we focus on manufacturing and supplying "**Reliable**" and "**Commendable**" products to customers.

With this faith, our passion for continued research and development of products has produced high quality adhesives from 2000 and turned this passion and resources toward "Stone Care Products" from 2010.

Our continued quest for satisfying our customers in the stone industry has been a catalyst for developing innovative and competitive stone care products. As a result, we have developed more than 40 kinds of stone care products and we are developing 6~8ea of new stone care products every year.

We believe those who work in the stone industry and maintenance industry can achieve the sustainable growth with our **ConfiAd**[®] **Stone Care** Products. We will continue to share our knowledge and experiences by working together with our valuable customers and business partners.

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

Jin Gwang Industries Co., Ltd.
President **John N. Kim**







Solid Surfaces







Adhesives

Diamond Tools

O Product Category



CONTENTS

© ConfiAd®

Company Introduction

Stone Care Products

Neutral Cleaner – Low Foam Neutral Cleaner Powerful Acid Cleaner Rust Remover (Neutral) Rust Remover (Gel) Grout Cleaner Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - Limestone Stone Protec - Uster based Back Surface Protector Color Color Intensifier – Water based Color Intensifier – Super Color Intensifier – Super Color Intensifier – Super Color Intensifier – Super Color Intensifier – Black Color Restorer Care Sets Stone Care Set Daily Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide	Cleane	
Neutral Cleaner Powerful Acid Cleaner Rust Remover (Neutral) Rust Remover (Gel) Grout Cleaner Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream For Natural Stones Polishing Cream For Solid Surfaces Polishing Cream For Natural Stones Polishing Cream For Nat		Eco Multi Purpose Cleaner
Powerful Acid Cleaner Rust Remover (Neutral) Rust Remover (Gel) Grout Cleaner Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream - Premium Stone Polish - Wax based Self Polisher Crystallizer - Marble Crystallizer - Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Under based Back Surface Protector Color Color Intensifier - Water based Back Surface Protector Color Color Intensifier - Super Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Rust Remover (Acid) – Premium Rust Remover (Gel) Grout Cleaner Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Natural Stones Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Rust Remover (Gel) Grout Cleaner Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		Rust Remover (Neutral)
Grout Cleaner Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		Rust Remover (Acid) – Premium
Mould & Moss Remover Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		Rust Remover (Gel)
Limescale Remover Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - S Stone Protec Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Wax Stripper Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream - Premium Stone Polish - Wax based Self Polisher Crystallizer - Marble Crystallizer - Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Utmestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Graffiti Remover Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier – Water based Color Intensifier – Super Color Intensifier – Super Color Intensifier – Super Color Intensifier – Super Color Restorer Care Sets Stone Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Adhesive Residue Remover Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Sealant Stain Remover Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Epoxy Remover Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Grease Remover Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Super Color Intensifier - Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Oil Poultice Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Stain Remover Poultice Poultice Powder Polishers Marble Polishing Powder Marble Polishing Powder Marble Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Polishers Marble Polishing Powder Marble Polishing Powder-White Granite Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier – Water based Color Intensifier – Super Color Intensifier – Super Color Intensifier – Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Marble Polishing Powder-White Granite Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier – Water based Color Intensifier – Super Color Intensifier – Super Color Intensifier – Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Granite Polishing Powder Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier – Water based Color Intensifier – Super Color Intensifier – Super Color Intensifier – Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide	Polishe	
Marble Polishing Compound Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		_
Polishing Cream for Natural Stones Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Polishing Cream for Solid Surfaces Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Polishing Cream – Premium Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier + Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Stone Polish – Wax based Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier + Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Super Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Self Polisher Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Crystallizer – Marble Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Care Quick Guide		
Crystallizer – Granite Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Clean, Shine & Protect Protectors Stone Protec Stone Protec - S Stone Protec - Limestone Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Stone Protec - S Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Stone Protec - Limestone Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide	Protect	ors Stone Protec
Stone Protec - Water based Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		Stone Protec - S
Back Surface Protector Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Color Color Intensifier+ Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Enhancers Color Intensifier - Water based Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		Back Surface Protector
Color Intensifier - Super Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide		
Color Intensifier - Black Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler - Clear Stone Care Quick Guide	Enhand	
Color Restorer Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Care Sets Stone Care Set Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Daily Care Set Grease & Oil Remover Set Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide	Care Se	
Polyester Adhesive Stone Filler – Clear Stone Care Quick Guide		
Stone Filler – Clear Stone Care Quick Guide		
Stone Care Quick Guide		
	Stone F	iller – Clear
Stone Care Application Effects		





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.



Maintenance (1: 200 Dilution) Approx. 1,500 m²/L (15,300 ft²/qt)

 $L (1.05 \text{ gt}) \times 12 \text{ Bottles in 1 Box}$

General Cleaning (1:10 ~ 20 Dilution)

> Features & Advantages

- "Stain Removing", "Grease Removing", "Wax Removing"
- Removing
- 1) Stubborn Stains
- 2) Water-based Coatings & Polishing Waxes 3) Epoxy Grout Residues
- 4) Paint, Ballpoint Ink Residues
- No Surface Damage
- Highly Concentrated (Dilution Available)
- Highly Biodegradable

• Marble, granite, artificial stone, porcelain, tile, concrete, and brick

> How to use

- 1. Dilute the product with waster as required.
- 1) Stubborn Stains / Marks / Grout Undiluted 2) Deep Cleaning, Wax Removing - 1:5
- 3) General Cleaning 1:10~20
- 4) Maintenance 1:200
- 2. Allow the cleaner to work for a minute.
- 3. Clean with a single disc professional cleaning machine or a scrubbing brush.
- 4. Vacuum or wipe up the dirt.
- 5. Rinse thoroughly with plenty of water.
- * Before applying to the entire surface, test on a small area.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> Features & Advantages

alcohols and auxiliary materials.

- Neutral detergent (pH 6~7)
- Low foaming
- Fast drying and cleaning

> Field of use

Storage

• Marble, granite, artificial stone, porcelain, and tiles

• Storage Temperature: $5 \sim 30^{\circ}\text{C}$ (41 $\sim 86^{\circ}\text{F}$) Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

Neutral Cleaner – Low foam

Neutral Cleaner (Low foam) is a mild cleaner made of nonionic surfactants, odoriferous substance,

The product is particularly efficient for the final vacuum cleaning on the floor because of the low

- 1. Dilute the product with water as required. 1) Stubborn Stains – No Dilution
- 2) General Cleaning 1:30
- 3) Maintenance 1:100 (No rinsing required)
- 2. Clean with a moist cloth or a single disc professional cleaning machine with a soft disc (white or beige), or a scrubbing brush.
- 3. Remove the residue and the excess with a vacuum or a cloth.
- * Before applying to the entire surface, test on a small area.





Eco Multi Purpose Cleaner is a highly biodegradable eco-friendly product with the food grade

The product is effective for removing dirt, limescale, oil residues from glasses, mirrors, floors, walls, bathrooms, restrooms, kitchen surfaces, and tiles.

General Cleaning (1:30 Dilution)

Maintenance (1: 100 Dilution)

Approx. 150 m²/L (1,530 ft²/qt)

 $1 L (1.05 gt) \times 12 Bottles in 1 Box$

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.



O ConfiAd

> Features & Advantages

- Eco-friendly
- Multi-purpose cleaning
- Very easy to apply
- Soft gloss effect

> Field of use

• All kinds of stones, glass, mirror, stainless steel, tile, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Spray the product evenly on the surface.
- 2. Spread with a coarse cloth or sponge and allow to work for a short period of time.
- 3. Take off the dirt with a coarse cloth or sponge and wipe the surface well with a lint-free cloth until the surface is free of streaks.
- 4. For stubborn dirt, apply the product more intensively, allowing it to work for 5~10 minutes. If necessary, scrub the surface with a brush.
- 5. Rinse thoroughly with water until any excess has been taken off.
- * Before applying to the entire surface, test on a small area.



General Cleaning (1:30 Dilution) Maintenance (1: 200 Dilution) Approx. 150 m²/L (1,530 ft²/qt)

Packaging 1 L (1.05 qt) × 12 Bottles in 1 Box

> Features & Advantages

- Neutral detergent (pH6~7)
- Fast drying and cleaning
- Highly concentrated (Dilution available)
- Highly biodegradable
- No rinsing required when dilution 1:200

> Field of use

• Marble, granite, artificial stone, porcelain and, tiles

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Dilute the product with waster as required. 1) Stubborn Stains – Undiluted
- 2) General Cleaning 1:30
- 3) Maintenance 1:200 (No rinsing required) 2. Clean with a moist cloth or a single disc
- professional cleaning machine with a soft disc (white or beige), or a scrubbing brush.
- 3. Remove the residue and the excess with a vacuum or a cloth
- * Before applying to the entire surface, test on a small area.

 $1\sim10 \text{ m}^2/\text{L} (10\sim102 \text{ ft}^2/\text{qt})$

500 ml (0.53 qt) \times 20 Bottles in 1 Box

04 Jin Gwang Industries Co., Ltd.

www.confiad.com | 05





Powerful Acid Cleaner

Powerful Acid Cleaner is a cleaning agent based on inorganic acids, non-ionic surfactants, rust inhibitors, and additives.

The product is effective for removing lime residues, efflorescence, severe deposits of acid-resistant stone & tile especially for exterior use.



10~40 m²/L (102~408 ft²/qt)

 $1 L (1.05 qt) \times 12 Bottles in 1 Box$

> Features & Advantages

- Removes all grout residues and heavy duty stains
- Eliminates efflorescence from terracotta, acidresistant natural stone, and tile
- All-in-one descale and detergent containing high concentrations of surfactants

> Field of use

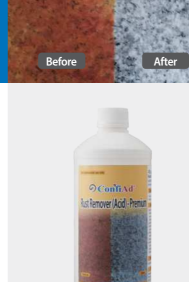
• Terracotta, porcelain tile, glazed ceramic, and acid resistant stone

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Wet the surface thoroughly with clean water.
- 2. Dilute the product with water in 1:5~1:10 and apply to the stone surface.
- 3. Allow the product to work for 5~10 minutes.
- 4. For deep stains, scrub with a single disc professional cleaning machine or large brush.
- 5. Remove all residues using a cloth or a liquid vacuum and rinse with plenty of water.
- 6. When any stubborn dirt remains, repeat the wash more concentrated solutions.
- * Before applying to the entire surface, test on a small area.



10~30 m²/L (102~306 ft²/qt)

1 L (1.05 gt) × 12 Bottles in 1 Box

> Features & Advantages

- Rust removing for acid-resistant stones
- Non-ionic surfactants
- Free from hydrochloric acid
- Highly concentrated
- · Highly biodegradable

> Field of use

- Acid resistant natural stone and artificial stone
- * Do not use the product on marble, limestone, and travertine that are weak to acid. For marble, limestone, and travertine, use

"Rust Remover (Neutral)" or "Rust Remover (Gel)".

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

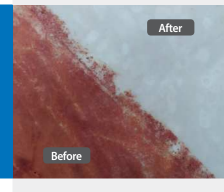
Rust Remover(Acid) - Premium

Rust Remover(Acid)- Premium is suitable for removing not only severe rust stains on the surface

but also rust stains caused by indwelling rust of acid-resistant natural and artificial stone.

The product is only effective for acid-resistant stones but not acid-sensitive stones.

- 1. Apply the undiluted product with a solid brush or a spatula on the absolutely dried stone surface. To avoid new rusting on untreated surface and changes in color, apply to the whole stone surface.
- 2. Allow the product to work for up to 24 hours.
- 3. For avoiding dry of treated surfaces, cover them with a synthetic foil.
- 4. Rinse thoroughly with water until the excess has been taken off.
- 5. If necessary, repeat the process on a dried stone.
- 6. After the stone has been successfully treated, apply "ConfiAd" Stone Protec" to prevent watery substances from penetrating into the stone as an additional measure against new rust.
- * Before applying to the entire surface, test on a small area.



Rust Remover - Neutral

Rust Remover (Neutral) is a liquid type product, especially formulated for the removal of rust stains from the acid sensitive stones (Marble, granite, limestone, travertine, calcareous stone, slate, terracotta, and ceramic).

It does not contain acids and therefore, it can be used on polished marble, without ruining the shine.

Rust Remover - Gel

Rust Remover (Gel) is a gel type product, especially formulated for the removal of rust stains from the acid sensitive stones (Marble, granite, limestone, travertine, calcareous stone, slate, terracotta, and ceramic).

It does not contain acids and therefore, it can be used on polished marble, without ruining the shine.

@ ConfiAd

(Marble, granite, limestone, travertine, calcareous stone, slate, terracotta, and ceramic)

Storage

• Storage Temperature: 5 ~ 30°C (41 ~ 86°F)

> Features & Advantages

• Safe & easy to use

> Field of use

Acid sensitive stones

• Rust removing for **Acid sensitive stones**

• Quick removing rust stains (less than 10 minutes)

• Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

a small area.

- 1. Clean the stone surface and allow to dry.
- 2. Apply the product evenly on the rust stains to be removed, using a brush or a cotton wool.
- 3. Allow the product to work for 5~10 minutes. Do not allow the product to react for more than 10 minutes (danger of stain forming).
- 4. It will turn its original light-yellow color into dark
- 5. If necessary, support the cleaning process mechanically with a brush or a scrubber.
- 6. Rinse thoroughly with water and allow to dry.
- 7. If necessary, repeat the application.
- 8. After the stone has been successfully treated, apply "ConfiAd® Stone Protec" to prevent watery substances from penetrating into the stone as an additional measure against new rust.
- * Before applying to the entire surface, test on $15\sim30 \text{ m}^2/\text{L} (153\sim306 \text{ ft}^2/\text{gt})$



Packaging 1 L (1.05 qt) × 5 Bottles in 1 Box

> Features & Advantages

- Rust removing for **Acid sensitive stones**
- Quick removing rust stains (less than 10 minutes)
- Safe & easy to use
- Vertical application available

> Field of use

 Acid sensitive stones (Marble, granite, limestone, travertine, calcareous stone, slate, terracotta, and ceramic)

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Wet the surface with clean water.
- 2. Apply the product evenly on the rust stains to be removed, using a spatula or a small spoon.
- 3. Allow the product to work for 5~10 minutes. Color change shows that the necessary reaction for rust removal has correctly occurred. Do not allow the product to react for more than 10 minutes (danger of stain forming).
- * Before applying to the entire surface, test on a small area for checking the specific activation
- 4. Rinse with abundant water and repeat the application if necessary.
- 5. After the stone has been successfully treated, apply "ConfiAd® Stone Protec" to prevent watery substances from penetrating into the stone as an additional measure against new rust.

06 Jin Gwang Industries Co., Ltd.

15~30 m²/L (153~306 ft²/qt)

Packaging 1 L (1.05 qt) × 12 Bottles in 1 Box





Grout Cleaner

Grout Cleaner is a cleaning agent effective for removing heavy duty stains on grout joints of various kinds of tiles (Floors and Walls).



Limescale Remover

Limescale Remover is a highly concentrated product suitable for removing limescale and calcium deposits in bathroom faucets, bathtubs, toilets, shower booths, shower heads, and etc.



1~10 m²/L (10~102 ft²/qt)

L (1.05 qt) \times 12 Bottles in 1 Box

> Features & Advantages

- Good grout removing effect
- Easy to use
- Non acidic
- Does not damage tile surfaces

> Field of use

• Marble, granite, ceramic tile, quarry tile, slate, and brick

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Apply the product directly onto the grout to be
- 2. Leave for a few minutes.
- 3. Work with a coarse cloth or a brush.
- 4. Rinse thoroughly.
- 5. If necessary, repeat the 1~4 procedure.
- * Before applying to the entire surface, test on a small area.



Coverage $1\sim20 \text{ m}^2/\text{L} (10\sim204 \text{ ft}^2/\text{qt})$

1 L (1.05 qt) × 12 Bottles in 1 Box

> Features & Advantages

- To all bathroom available
- Applicable to most metals
- Highly concentrated
- Use diluted, depending on the pollution

> Field of use

• Porcelain tile, glazed ceramic tile, glass, stainless steel, granite, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Apply the product with a sponge on the stained
- 2. Wait about 5 minutes to react with limescale.
- 3. Wash with clean water.
- * Depending on the level of dirt, apply the product diluted with water (1:0 \sim 1:10).
- * Before applying to the entire surface, test on a small area.



Mould & Moss Remover

Mould & Moss Remover is a liquid-type detergent developed to effectively remove mould and moss of various stones from the inside or outside of buildings.

Before After

Wax Stripper

Wax Stripper is a cleaning agent based on efficient solvents, surfactants and special additives. The product is for removing wax and silicone sealant residues, and the stain residues by oil, grease, tar on natural stone and cast stone.



Coverage 4~6 m²/L (41~61 ft²/qt)

Packaging 1 L (1.05 qt) × 12 Bottles in 1 Box

> Field of use

• Fast & Effective

• Strong Alkali

> Features & Advantages

• Good mould & moss removing effect

 All kinds of natural stone and artificial stone, terracotta, brick, and concrete.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Pour the product on a mould and moss contaminated area.
- After 2-3 minutes, wash with water.
- * In case of stubborn mould and moss, apply the product on the contaminated area sealing it with a plastic wrap, and allow 3~5 hours to
- * For wall application, wet the product with paper towel or toilet paper, or cotton and then apply to the contaminated area on a wall.
- 2. After work, wipe with a dry cloth and let it dry.
- 3. If the contamination remains, repeat the
- * Before applying to the entire surface, test on a small area.



Coverage 20~30 m²/L (204~306 ft²/qt)

Packaging 1 L (1.05 qt) × 12 Cans in 1 Box

> Features & Advantages

- Removing wax and residues of tar, grease, adhesive, paints
- Excellent cleaning effect
- Transparent and easy to use

> Field of use

• Marble, granite, slate, terracotta, ceramic tile, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to 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. For heavy duty stains, scrub with a brush or a nylon pad (white).
- 3. Remove the excess with a dry cloth.
- 4. Clean thoroughly with "ConfiAd® Stone Cleaner". * Before applying to the entire surface, test on
 - a small area.





Graffiti Remover

Graffiti Remover is a water-soluble solvent based cleaner effective for removing graffiti, spray paint (lacquer), marker, and ink on stone surfaces. The gel formula allows easy cleaning of vertical surfaces.



Sealant Stain Remover

Sealant Stain Remover is a solvent based cleaner removing uncured sealant, unreacted oil (oil residue, plasticizer), and sealant remains.

The product is also effective for removing dirt residues.



1~2 m²/L (10~20 ft²/qt)

 $1 L (1.05 qt) \times 5 Bottles in 1 Box$

> Features & Advantages

- Removes graffiti quickly without any effects on surfaces
- Easy to apply
- Good for vertical surfaces

> Field of use

• Marble, granite, limestone, brick, concrete, clinker, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. The surface must be dry.
- 2. Apply the product evenly with a brush or a spatula.
- 3. Wait about 10 minutes for the product to penetrate.
- 4. The softened pain can be washed off with warm
- 5. If the area to be treated is large, it is effective to clean with a high pressure cleaner.
- 6. If necessary, repeat the 2~4 procedure.
- * Before applying to the entire surface, test on a small area.



10~20 m²/L (102~204 ft²/qt) 1 L (1.05 qt) × 12 Cans in 1 Box

• Storage Temperature: 5 ~ 30°C (41 ~ 86°F)

Application Temperature: 5 ~ 30°C (41 ~ 86°F)

• Marble, limestone, granite, and other natural

> Features & Advantages

Very easy to apply

Fast drying

> Field of use

stones.

Storage

Good sealant stain removing effect

> How to use

- 1. Remove a cured sealant with a spatula or a stiff
- 2. Apply the product with a clean cloth. Always use a clean cloth to avoid contamination of the surface.
- 3. Always wipe in one direction.
- 4. If necessary, repeat the procedure.
- 5. After cleaning the surface, dry sufficiently.
- * Before applying to the entire surface, test on a small area.



Adhesive Residue Remover

Adhesive Residue Remover is a solvent-based product effective for removing stickers, labels, adhesive tapes, and silicone residues on any surfaces.



Epoxy Remover

Epoxy Remover is a cleaning agent to remove residues of epoxy resin or epoxy joint mortar on natural and artificial stones.



Coverage 1~10 m²/L (10~102 ft²/gt)

Packaging 250ml (8.45 oz) × 24 Cans in 1 Box

> Features & Advantages

- Excellent adhesive residue removing effect
- Quick effect
- Transparent
- Easy to use

> Field of use

• Natural stone, porcelain tile, glass, metal, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Remove the stickers, labels, adhesive tapes, and silicone residues, using a sharp-edged tool (box cutter, knife).
- 2. Apply the product with a cloth or a brush.
- 3. Let it work for a few minutes.
- * Do not let the product be dried.
- 4. After the adhesive residue is dissolved, scrape it off using a spatula.
- 5. Wipe out with a cloth or a kitchen towel.
- 6. If necessary, repeat the procedure and act the product longer.
- * Before applying to the entire surface, test on a small area.



 $1\sim10 \text{ m}^2/\text{L} (10\sim102 \text{ ft}^2/\text{qt})$

Packaging 1 L (1.05 qt) × 12 Bottles in 1 Box

> Features & Advantages

- Good epoxy removing effect
- Easy to use
- Fast & Effective
- Leaves no residue

> Field of use

• Granite, limestone, terrazzo, brick, ceramic, tile, and concrete ashlar

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Clean and dry the surface.
- 2. Apply the product evenly with a brush, mop or
- 1) On freshly grouted plates (1~5 days) : Reaction time is 30~60minutes.
- 2) Older or stubborn epoxy resin films : Reaction time may be 4~6 hours,
- * The applied product must never be dried during that time.
- * If necessary, wet with fresh epoxy remover.
- * Every 10~20 minutes, brush or scrub the applied area.
- 3. Rinse with plenty of water.
- 4. If necessary, repeat the procedure.
- 5. Allow to dry thoroughly after work.
- 6. For wall application, mix with "ConfiAd® Poultice **Powder"** making paste type.
- * Before applying to the entire surface, test on a small area.





Grease Remover

Grease Remover is a solvent-based product applicable to all natural stones and artificial stones. The product is very effective for removing heavy duty grease, oil, and wax stains.



Stain Remover Poultice

Stain Remover Poultice is ready to use non-acidic cleaner that safely removes the severe atmospheric stains and other foods, alkali, epoxy stains.

The product is appropriate for both exterior and interior stone surface.



Coverage $0.2 \sim 2 \text{m}^2 / \text{L} (2 \sim 20 \text{ ft}^2 / \text{gt.})$

250ml (8.45 fl.oz) × 12 Tubes in 1 Box

> Features & Advantages

- Paste type: useful for vertical application
- Easy and convenient to use
- Applicable to both natural stone and artificial stone
- Very effective for heavy stains

> Field of use

• Marble, natural stone, artificial stone, and concrete

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 10 ~ 25°C (50 ~ 77°F)

> How to use

- 1. Clean and dry the surface.
- 2. Using a spatula or a spoon, spread the product on the surface with 1~2mm thick. Suitable working temperature: 10~25°C (50~77°F)
- 3. Once completely dry (approximately 4 hours), remove the residue by wiping and vacuum
- 4. If necessary, in the case of heavy duty stains, repeat the procedure.
- 5. It is recommended to use "ConfiAd" Neutral **Cleaner**" as a final cleaning.
- * Before applying to the entire surface, test on a small area.



2kg (4.4 lb) Bucket

Coverage 0.05~0.40 m²/kg (0.24~1.95 ft²/lb)

> Features & Advantages

- Removes food, alkali, and epoxy stains
- Effective for deep oil and dirt
- Non-acidic formula
- Easy to use

> Field of use

• Marble, limestone, granite, and other natural stones

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Apply the product uniformly to the surface with 5~10mm thick, using a spatula.
- 2. Using a light polyethylene film or other moisture resistant material, cover the treated area. Tape or seal off the edges of the film and make several small holes on the film.
- 3. Allow the product to remain on the surface for 12~48 hours.

After that, remove the film and fully dry the paste.

- 4. Scrape off the dried product and wash the surface thoroughly with fresh water using a sponge or a soft cloth.
- 5. Repeat the application if necessary.
- * Before applying to the entire surface, test on a small area.



Oil Poultice

> Features & Advantages

• Pulls out deep oil stains

• Leaves no residues

Oil Poultice is a paste-type remover easy to remove deep oil, grease, ink stains, and marks on stone



Poultice Powder

Poultice Powder is a fine and non-acidic absorbent powder.

The product itself has no cleaning function but designed to "work with other cleaners" to draw out various stubborn stains from most absorbent surface materials.

The product enables liquid type cleaners to be applied on a wall as well.



> Field of use

• Fast & Effective

• Easy to use

• Marble, granite, limestone, travertine, slate, sandstone, concrete, and quartzite

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Clean and dry the surface.
- 2. Using plastic or wooden spatula, stir thoroughly to mix the paste.
- 3. Apply the product to the stain.
- 4. Do not cover the treated area.
- 5. Wait 24~28 hours to allow the product to completely dry.
- 6. Use a spatula to remove and discard the dried product.
- 7. If the stain does not disappear completely after drying, repeat the procedure.
- * Before applying to the entire surface, test on a small area.



Packaging 1kg (2.2 lb) Bucket

> Features & Advantages

- No cleaning function by itself but enhance other cleaners' performance
- Enable other liquid type cleaners for the wall application
- Fast & Effective
- Easy to use
- Non-Acidic

> Field of use

• Marble, granite, slate, terracotta, limestone, terrazzo, agglomerate, sanded grout, cement, and brick

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Wet the stained area with water.
- 2. Mix the powder and another cleaner into a thick
- 3. Apply the 6mm thick layer of mixed paste to the stain carefully not to spill any on non-stained areas.
- 4. Using a light polyethylene film or other moisture resistant material, cover the treated area. Tape or seal off the edges of the film and make several small holes on the film.
- 5. Allow 24~48 hours for the paste to completely dry. After that, remove the film and fully dry the paste.
- 6. Rinse with water and buff with a soft cloth.
- 7. If the stain is not removed, repeat the application. * Before applying to the entire surface, test on a small area.



Coverage $0.1 \sim 0.2 \text{ m}^2/\text{kg} (0.49 \sim 0.98 \text{ ft}^2/\text{lb})$

Packaging 1kg (2.2 lb) × 6 Cans in 1 Box



Marble Polishing Powder

Marble Polishing Powder is an oxalates and special additives based polishing powder designed for



Granite Polishing Powder



30~40 m²/kg (146~195 ft²/lb)

10kg (22 lb) Bucket

> Features & Advantages

- Excellent for renewing the surface gloss
- Creates a high gloss finish
- Fast & Effective
- Easy to use

> Field of use

• Marble, travertine, terrazzo, and etc. Not suitable for granite, quartzite, artificial stone,

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. Clean the surface, using "ConfiAd® Stone Cleaner". The surface should be free of polymers, acrylates and
- 2. Spread a small quantity of the product on the surface.
- 3. Adding enough water, polish the surface using a polishing machine with nylon polishing pads (White). * For a floor, the machine with 140~180RPM and 40~50kg is recommended.
- * Optimal polishing results can be achieved with 400 to 800 grit for marble.
- * Swing the machine left to right and top and bottom over the target area about 15 times.
- * For a small area, use hand polishers not exceeding 1,000 RPM.
- ※ Treat larger surfaces in segments of max 10~15 m².
- 4. Clean and neutralize the surface thoroughly using "ConfiAd® Neutral Cleaner".
- * Before applying to the entire surface, test on a small area.



Coverage 30~60 m²/kg (146~292 ft²/lb)

1kg (2.2 lb) Bucket 5kg (11 lb) Bucket

> Features & Advantages

- Restores original luster of polished granite
- Non-acidic
- Fast & Effective
- Easy to use

> Field of use

• All types of Granite

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. Clean the surface, using "ConfiAd® Stone Cleaner". The surface should be free of polymers, acrylates and
- 2. Spread a small quantity of the product on the surface.
- 3. Adding water, polish the surface using a polishing machine with nylon polishing pads (White) or steel pads.
- * For a floor, the machine with 140~180RPM and 40~50kg is recommended.
- * Optimal polishing results can be achieved with 1,500 to 3,000 grit for granite.
- * Swing the machine left to right and top and bottom over the target area about 15 times.
- * For a small area, use hand polishers not exceeding
- * Treat larger surfaces in segments of max 10~15m².
- 4. Wash the treated surfaces thoroughly and after drying, polish with a dry buffing pad (hog hair or wool pad).
- * Before applying to the entire surface, test on a small area.



Marble Polishing Powder - White

Marble Polishing Powder-White is an oxalates and special additives based polishing powder



Marble Polishing Compound



Storage

• Storage Temperature: 5 ~ 30°C (41 ~ 86°F)

• Marble, travertine, terrazzo, and etc.

> Features & Advantages

• Effective for white color stones

• Creates a high gloss finish

• Fast & Effective

> Field of use

and etc.

• Easy to use

• Excellent for renewing the surface gloss

• Application Temperature: 5 ~ 30°C (41 ~ 86°F)

Not suitable for granite, quartzite, artificial stone,

How to use

- 1. Clean the surface, using "ConfiAd® Stone Cleaner". The surface should be free of polymers, acrylates and
- 2. Spread a small quantity of the product on the surface.
- 3. Adding enough water, polish the surface using a polishing machine with nylon polishing pads (White). ※ For a floor, the machine with 140~180RPM and 40~50kg is recommended.
- * Optimal polishing results can be achieved with 400 to 800 grit for marble.
- * Swing the machine left to right and top and bottom over the target area about 15 times.
- * For a small area, use hand polishers not exceeding 1.000 RPM.
- * Treat larger surfaces in segments of max 10~15 m². 4. Clean and neutralize the surface thoroughly using

"ConfiAd® Neutral Cleaner".

* Before applying to the entire surface, test on a small area.



Coverage 30~40 m²/kg (146~195 ft²/lb)

1kg (2.2 lb) \times 5 Buckets in 1 Box 5ka (11 lb) Bucket

> Features & Advantages

- Restores the original luster of polished stones
- Provides initial water and stain resistance
- Fast & Effective
- Easy to use

> Field of use

• Marble, travertine, and other calcium containing stones (terrazzo)

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. Clean the surface, using "ConfiAd® Stone Cleaner". The surface should be free of polymers, acrylates and wax layers.
- 2. Stir the product well before use.
- 3. Wet lightly the surface with clean water.
- 4. Spread the product on the surface.
- 5. Polish the surface using a polishing machine with nylon polishing pads (White or Red).
- * For a floor, the machine with 140~180 RPM and 40~50kg is recommended.
- * Optimal polishing results can be achieved with 800~1,500 grit.
- ** For a small area, use hand polishers not exceeding
- \times Treat larger surfaces in segments of max 10~15m². 6. Clean and neutralize the surface thoroughly using
- "ConfiAd® Neutral Cleaner". * Before applying to the entire surface, test on
- a small area.

14 Jin Gwang Industries Co., Ltd.

 $30\sim40 \text{ m}^2/\text{kg} (146\sim195 \text{ ft}^2/\text{lb})$

Packaging 10kg (22 lb) Bucket





Polishing Cream for Natural Stones

The product is suitable for polishing new natural stones and restoring the lost shine and color of



Coverage 20~50 m²/L (204~510 ft²/qt)

950ml (1qt) \times 12 Bottles in 1 Box

> Features & Advantages

- Excellent in polish for natural stone
- Non-acidic & Water-based
- Slip resistant
- Patented: KP 10-1378002

> Field of use

• Marble, granite, artificial stone, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Pre-grind the surface for removing scratch with 400~600 grit for soft stones and with 1,500~3,000 grit for hard stones.
- 2. Clean and dry the surface and shake the product well before use.
- 3. Spread the product evenly on the surface.
- 4. Adding water, polish the surface using a polishing machine with wool-felt pad (density ≥ 0.5 g/cm³).
- * For a floor, the 3-plate floor machine with more than 90kg weight is recommended.
- * Swing the machine left to right and top and bottom over the target area several times.
- * For a small area, use hand polishers.
- 5. Remove residues and rinse thoroughly.
- * Before applying to the entire surface, test on



Polishing Cream - Premium



 $1 L (1.05qt) \times 12 Bottles in 1 Box$

> Features & Advantages

- Excellent in polish
- No swirl marks and no sticky residue
- Dust free
- Easy to use

> Field of use

• Solid surface, engineered stone, granite, marble

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. Clean the surface and dry.
- There should be no trace of scratch on the
- * Honing and primary polishing the surface with rubbing compound is recommended.
- 2. Shake the product well before use.
- 3. Apply the desired amount of the product on the surface.
- 4. Polish the surface using electric hand polisher with wool-pad.
- * If necessary, repeat the above 3~4 process once more.
- 5. Remove residues and rinse with water thoroughly. * Before applying to the entire surface, test on
- a small area.



Polishing Cream for Solid Surfaces

Polishing Cream for Solid Surfaces is ready-to-use cream type polishers for Solid Surfaces.



Coverage 15~30 m²/L (153~306 ft²/gt)

Stone Polish - Wax based



> Field of use

 Solid Surfaces (Pure Acrylic & Polyester based)

> Features & Advantages

• Non-acidic & Water-based.

Vertical use available

• Excellent in polish for solid surface

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Pre-grind the surface for removing scratch with
- 2. Clean and dry the surface and shake the product well before use.
- 3. Spread the product evenly on the surface.
- 4. Adding water, polish the surface using a polishing machine with wool-felt pad (density ≥ 0.3 g/cm³). * RPM must be less than 600RPM.
- * Swing the machine left to right and top and bottom over the target area several times.
- 5. Remove residues and rinse thoroughly.
- * Before applying to the entire surface, test on a small area.



15~30 m²/L (153~306 ft²/qt)

Packaging 1L (1.05qt) × 12 Bottles in 1 Box

> Features & Advantages

- Brilliant shining
- Color enhancing effect
- Anti-slippery effect
- Anti-staining
- Highly biodegradable

> Field of use

• Marble, granite, travertine, cotto tile, terrazzo, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Clean and dry the surface.
- 2. Apply the product with a cloth or a brush. For a larger area, apply with a mop.
- 3. Polish the surface using a polishing machine with nylon polishing pads.
- 4. If necessary, repeat the procedure.
- * Before applying to the entire surface, test on a small area.

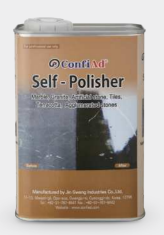
Coverage 30~60 m²/L (306~612 ft²/qt) Packaging 950ml (1qt) × 12 Bottles in 1 Box





Self Polisher

Good wetting and self-leveling properties create an excellent shine



Coverage 20~40 m²/L (204~408 ft²/qt)

1L (1.05qt) × 12 Cans in 1 Box

> Features & Advantages

- High gloss without buffing
- Good for cut surfaces, corner, curved edges
- Good wetting and self-leveling effect
- Very fast and easy to use

> Field of use

• Marble, granite, terracotta, engineered stone,

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. Remove the stain, clean the surface and dry.
- 2. Spread the product evenly on the surface using a brush, a cloth, or a low pressure air spray. * Do not use the product exceedingly.
- 3. Let it dry for 5~10 minutes.
- * For the best result, dry the product for 24 hours.
- * Before applying to the entire surface, test on



Crystallizer - Granite



Coverage 50~100 m²/L (510~1,019 ft²/qt)

1L (1.05qt) \times 12 Bottles in 1 Box

> Features & Advantages

- Restores the natural shine
- Ideal for re-polishing old and worn floor.
- Surface structure intensification
- Reduce the absorption of dirt and dust
- Easy to use

> Field of use

• Polished granite, guartzite, sandstone, terrazzo, and concrete

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. Clean and dry the surface.
- The surface must be without any scratches and
- 2. Shake the product well before use.
- 3. Spread the product (10~20ml/m²) evenly on the
- 4. Immediately polish the surface using a polishing machine with fine steel wool pads or nylon pads, until the product gets completely dry.
- \times Treat the surface of $2\sim3\,\text{m}^2$ at a time.
- 5. Repeat the procedures until reaching the desired degree of luster.
- 6. Dry-polish the surface using a polishing machine with soft microfiber disc.
- * Before applying to the entire surface, test on a small area.



Crystallizer - Marble

The product is suitable for restoring the shine of the worn stone surfaces (Polished marble,



Clean, Shine & Protect

Clean, Shine & Protect is an effective 3-fuctional product for cleaning, shining, and protecting all



Coverage 50~100 m²/L (510~1,019 ft²/qt)

Packaging 1L (1.05qt) × 12 Bottles in 1 Box

> Features & Advantages

- Restores the natural shine
- Ideal for re-polishing old and worn floor
- Surface structure intensification
- Reduce the absorption of dirt and dust
- Easy to use

> Field of use

• Polished marble, and porous stones (Limestone, travertine, terrazzo, and etc.)

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

a small area.

- 1. Clean and dry the surface. The surface must be without any scratches and
- 2. Shake the product well before use.
- 3. Spread the product $(10\sim20\text{ml/m}^2)$ evenly on the
- 4. Immediately polish the surface using a polishing machine with fine steel wool pads or nylon pads, until the product gets completely dry. \times Treat the surface of $2\sim3$ m² at a time.
- 5. Repeat the procedures until reaching the desired degree of luster.
- 6. Dry-polish the surface using a polishing machine with soft microfiber disc. * Before applying to the entire surface, test on



15~30 m²/L (153~306 ft²/qt)

Packaging 500ml (0.53qt) × 20 Bottles in 1 Box

> Features & Advantages

- 3-Functional Product Clean, enhance the shine, protect
- Renew and maintain anti-stain protection
- Good for daily maintenance of kitchen worktop, countertop, bathroom, table, and etc.
- Spray type: easy to apply

> Field of use

• All kinds of polished natural stones (marble and granite), artificial stone, porcelain, tile, plastic,

> How to use

- 1. Before use, the stubborn stains must be treated with more intensive cleaners "ConfiAd® Stone Cleaner".
- 2. Shake the product well before use.
- 3. Spray the product on the surface.
- 4. Polish evenly with a soft dry cloth until the surface is completely dry.
- * Before applying to the entire surface, test on a small area.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)





Stone Protec



Stone Protec - Limestone

Stone Protec - Limestone is a fluoro-compounds based advanced anti-stain impregnator for stone surface protection against water, oil, grease, wine, and etc. The product is more effective for porous stones.



Polished surfaces

5~30 m²/L (153~306 ft²/qt) Porous surfaces $8\sim15 \text{ m}^2/\text{L} (82\sim153 \text{ ft}^2/\text{gt})$

 $1L(1.05at) \times 12 Cans in 1 Box$

> Features & Advantages

- Outstanding water and oil repellent (Fluoro-compounds based)
- Excellent stain repellent (Juice, wine, grease, and etc.)
- Allows stones to breathe
- No color enhancement
- Resistance to UV radiation

> Field of use

• Marble, granite, limestone, sandstone, slate, porcelain tile, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. The surface must be clean and completely dry. \times A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or a gun spray.
- 3. Keep wet for 5~15 minutes.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Completely remove all excess with a clean cloth.
- * The best result will be achieved after 24 hours from the treatment
- * Before applying to the entire surface, test on a small area.



Coverage Polished surfaces 20~40 m²/L (204~408 ft²/qt) Porous surfaces 10~20 m²/L (102~204 ft²/qt)

1L (1.05qt) × 12 Cans in 1 Box

> Features & Advantages

- Advanced impregnator for porous stones
- Outstanding water and oil repellent (Fluoro-compounds based)
- Excellent stain repellent (Juice, wine, grease, and etc.)
- Allows stones to breathe
- No or very slight color enhancement
- Resistance to UV radiation

> Field of use

• Marble, granite, limestone, sandstone, slate, porcelain tile, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. The surface must be clean and completely dry. \times A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or a gun spray.
- 3. Keep wet 5~15 minutes.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Completely remove all excess with a clean cloth.
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on a small area.



Stone Protec-S

against water, oil, grease, wine, and etc.



Stone Protec - Water based

Stone Protec – Water based is a high quality advanced anti-stain impregnator for stone surface protection against water, oil, grease, wine, and etc.



Coverage Polished surfaces Porous surfaces 8~15 m²/L (82~153 ft²/qt)

Packaging 1L (1.05qt) × 12 Cans in 1 Box

> Features & Advantages

- Outstanding water repellent (Modified Alkylalkoxysilanes based)
- Good oil and grease repellent
- Excellent stain repellent (Juice, wine, grease, and etc.)
- Allows stones to breathe
- No color enhancement
- Resistance to UV radiation

• Marble, granite, limestone, sandstone, slate, porcelain tile, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. The surface must be clean and completely dry. ※ A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or a gun spray.
- 3. Keep wet 5~15 minutes.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Completely remove all excess with a clean cloth.
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on



Coverage Polished surfaces Porous surfaces 10~30 m²/L (102~306 ft²/qt)

Packaging 1L (1.05qt) × 12 Bottles in 1 Box

> Features & Advantages

· Water based penetrating sealer

- Outstanding water and oil repellent (Fluoro-compounds based)
- Excellent stain repellent (Juice, wine, grease, and etc.)
- Allows stones to breathe
- No color enhancement
- Resistance to UV radiation

> Field of use

• Marble, granite, limestone, sandstone, slate, porcelain tile, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

▶ How to use

3. Keep wet 5~15 minutes.

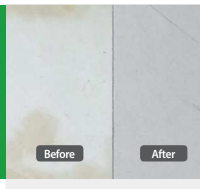
1. The surface must be clean and completely dry. \times A drying time of 1~2 days is necessary after the

cleaning of the area to be treated.

- 2. Apply the product evenly on the surface using a
- brush, paint roller, mop, or a gun spray.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Completely remove all excess with a clean cloth. * The best result will be achieved after 24 hours
- from the treatment. * Before applying to the entire surface, test on a small area.







Back Surface Protector

Back Surface Protector is an efflorescence blocking sealer for protection against the rising up of

The product is highly recommended for absorbing and highly porous stones.

CI+ RED 5%

Color Intensifier+

Color Intensifier+ is a ready to use solvent based product designed for intensifying the natural color

The product can be colored with universal tinting pastes.



10~15 m²/L (102~153 ft²/qt)

4L (1.06 gal)

> Features & Advantages

- Stops and prevents contaminants rising up from the laying bed to the stone surfaces
- Does not alter the adhesion property
- Water-based (VOC free)
- Ideal for floors and all surfaces

> Field of use

• Back of porous and absorbent stones (Marble, granite, limestone, sandstone, ceramic, terracotta, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

▶ How to use

- 1. The back surface to be treated must be clean and
 - \times A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Shake the product well before use.
- 3. Apply the undiluted product evenly on the back and on the side of the material using a brush. * For professional use, an airless spray is recommended.
- 4. Repeat the process until the surface is saturated, 3~4 times recommended.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 5. Completely remove all excess with a clean cloth. * The best result will be achieved after 24 hours

from the treatment.

* Before applying to the entire surface, test on a small area



Coverage 30~50 m²/L (306~510 ft²/qt)

1L (1.05qt) × 12 Cans in 1 Box

> Features & Advantages

- Intensifies the natural color
- Maintains the gloss of the polish
- Can be colored with universal tinting pastes
- Allows stones to breathe
- Excellent weather resistant
- Water and stain resistant effect

> Field of use

• Marble, granite, limestone, solid surface, engineered stone, concrete, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

- 1. The surface must be clean and completely dry. * A drying time of 1~2 days is necessary after the
- cleaning of the area to be treated. 2. Apply the product evenly on the surface using a
- brush, paint roller, mop, or an airless spray.
- 3. Allow 10~15 minutes after application.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Remove the excess completely with a clean cloth.
- 5. For very absorbent surface, apply the product a few times more.
- * In case that Universal Tinting Paste (UTP) is used, follow the direction for use provided by the UTP makers.
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on a small area.



Color Intensifier - Water based

Color Intensifier-Water based is a ready to use water based product designed for intensifying the natural color of stone surfaces.



> Features & Advantages • Intensifies the natural color (Water based)

- Maintains the gloss of the polish
- Allows stones to breathe
- Excellent weather resistant
- Water and stain resistant effect

> Field of use

• Marble, granite, limestone, solid surface, engineered stone, concrete, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. The surface must be clean and completely dry.
- \times A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or an airless spray.
- 3. Allow 10~15 minutes after application.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Remove the excess completely with a clean cloth.
- 5. For very absorbent surface, apply the product a few times more.
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on a small area.



20~40 m²/L (204~408 ft²/qt) Packaging 1L (1.05qt) × 12 Cans in 1 Box





Color Intensifier - Super

Color Intensifier-Super is a ready to use solvent based product designed for intensifying the natural

The product is advanced color intensifier for all kinds of stones.



20~40 m²/L (204~408 ft²/qt)

1L (1.05gt) × 12 Cans in 1 Box

> Features & Advantages

- Intensifies the natural color (Advanced)
- Maintains the gloss of the polish
- Allows stones to breathe
- Excellent weather resistant
- Water and stain resistant effect

> Field of use

• Marble, granite, limestone, engineered stone, solid surface, concrete, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. The surface must be clean and completely dry. ※ A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or an airless spray.
- 3. Allow 10~15 minutes after application.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Remove the excess completely with a clean cloth.
- 5. For very absorbent surface, apply the product a
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on a small area



Color Restorer

Color Restorer is a ready to use solvent based product designed for restoring the natural color of

The product is recommended for rough, porous, and absorbent natural stones.



10~30 m²/L (102~306 ft²/qt)

Packaging 1L (1.05qt) × 12 Cans in 1 Box

> Features & Advantages

- Restores the faded stone color
- Wet effect
- Allows stones to breathe
- Excellent weather resistant
- Water and stain resistant effect

> Field of use

• Marble, granite, limestone, engineered stone, solid surface, concrete, and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

> How to use

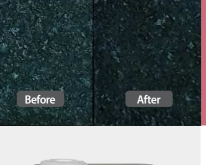
- 1. The surface must be clean and completely dry. \times A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or an airless spray.
- 3. Allow 5~15 minutes after application and avoid contact to the moisture and direct sunlight. * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Remove the excess completely with a clean cloth.
- 5. Let the product works for at least 4 hours.
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on a small area.



Color Intensifier - Black

Color Intensifier-Black is a ready to use solvent based product designed for intensifying the natural black color of stone surfaces.

The product is advanced color intensifier for black stones such as C-Black, Zimbabwe Black, and etc.



> Features & Advantages

- Intensifies the natural "Black" color (Advanced)
- Maintains the gloss of the polish
- Allows stones to breathe
- Excellent weather resistant
- Water and stain resistant effect

> Field of use

 "Black Stones" (Marble, granite, limestone, engineered stone, solid surface, concrete, and etc.)

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

How to use

- 1. The surface must be clean and completely dry. \times A drying time of 1~2 days is necessary after the cleaning of the area to be treated.
- 2. Apply the product evenly on the surface using a brush, paint roller, mop, or an airless spray.
- 3. Allow 10~15 minutes after application.
- * Do not allow to dry on the surface if not being absorbed into the stone.
- 4. Remove the excess completely with a clean cloth.
- 5. For very absorbent surface, apply the product a few times more.
- * The best result will be achieved after 24 hours from the treatment.
- * Before applying to the entire surface, test on a small area.





Coverage 20~40 m²/L (204~408 ft²/qt)

Packaging 1L (1.05qt) × 12 Cans in 1 Box





Stone Care Set

Stone Care Set is a kit product for cleaning and protecting.

Grease & Oil Remover Set

Grease & Oil Remover Set is a kit product for cleaning, removing grease(oil), and protecting.



> Features & Advantages

- Cleaning and protecting
- Easy to carry and apply

> Field of use

• Natural stone, engineered stone, solid surface, tile and etc.

Storage

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: $5 \sim 30^{\circ}C$ (41 $\sim 86^{\circ}F$)

How to use

- 1. Clean the surface with "Eco Multi Purpose Cleaner" and dry the surface.
- 2. Apply the "Stone Protec-Water based" for the protection.
- * For the detailed information, refer to the TDS for each product.
- * Before applying to the entire surface, test on a small area.



Neutral Cleaner-Low foam 600ml

Grease Remover 250ml Stone Protec-Water based 500ml

• Application Temperature: $5 \sim 30^{\circ}C$ (41 $\sim 86^{\circ}F$)

Storage

> Field of use

• Storage Temperature: 5 ~ 30°C (41 ~ 86°F)

> Features & Advantages

surface, concrete, and etc.

• Grease & Oil Remover Set is a kit product for

• Marble, granite, slate, engineered stone, solid

cleaning, removing grease(oil), and protecting.

How to use

- 1. Remove the grease and oil applying "Grease Remover"
- 2. Clean the surface with "Neutral Cleaner-Low foam" and dry the surface.
- 3. Apply **"Stone Protec-Water based"** for the protection.
- * For the detailed information, refer to the TDS for each product.
- * Before applying to the entire surface, test on a small area.



Eco Multi Purpose Cleaner 600ml

Stone Protec-Water based 500ml

Daily Care Set

Daily Care Set is a kit product for cleaning and daily maintenance.



> Field of use

• Stone, tile, plastic, glass, mirror, etc.

Storage

➤ How to use

According to the purpose, use the products.

1) Eco Multi Purpose Cleaner

Eco Multi Purpose Cleaner is an eco-friendly cleaner effective for removing the daily dirt, limescale, oil residues from glasses, mirrors, floors, walls, bathrooms, restrooms, kitchen surfaces, and tiles.

2) Clean, Shine & Protect

Clean, Shine & Protect is a 3 functional (Cleaning, Shining, Protecting) product for all kinds of polished natural stones.

- * For the detailed information, refer to the TDS for each product.
- * Before applying to the entire surface, test on a small area.



> Features & Advantages

- Cleaning and daily maintenance
- Easy to carry and apply

- Storage Temperature: 5 ~ 30°C (41 ~ 86°F)
- Application Temperature: 5 ~ 30°C (41 ~ 86°F)

Eco Multi Purpose Cleaner 600ml Clean, Shine & Protect 500ml





Polyester Adhesive

Polyester Adhesive is polyester resin based adhesive specially designed for "Bonding", "Repairing", "Filling", and "Installation of Grouting" of "Natural Stones" and "Engineered Stones (Quartz Surfaces)". There are 2 different types "Solid (Knife Grade)" and "Flowing".



1L, 4L, 19L Bulk (100:2~4)

Packaging 1L, 4L, 19L Bulk

41 101 D. II.

➤ Features & Advantages

- Good bonding strength
- High viscosity suitable for vertical application: Solid (Knife Grade)
- High Tixotropic (Easy to mix and apply): Solid (Knife Grade)
- Fast drying and hardening
- Well polishable & grindable
- Yellowing resistant

Field of use

• Natural marble, granite, engineered stone, ceramic

How to use

- 1. The surface to be treated should be clean and completely dry.
- 2. Take necessary amounts of component A and add 2~4% hardener and mix it thoroughly.
- 3. The mixture can be worked for 3~15 minutes depending on the surrounding temperature.
- 4. After 30~60 minutes, the treated parts can be further processed.
- * The hardening process can be adjusted by heat or cold.

Storage

- Store the product in a cool place 10~21°C (50~70°F) away from direct sunlight
- Exposure to the high temperature must be avoided.
- Refrigeration can increase shelf life but freezing should be prevented.

Characteristics

Туре	ConfiAd® Polyester Adhesive				
Item	Solid (Knife Grade)	Flowing			
Working Time/22°C(72°F)	5 ~ 10 min				
Fixture Time/22°C(72°F)	20 ~ 30 min				
Sandability	Excellent				
UV Stability	Excellent				
Heat Stability	Excellent				
Mixed Specific Gravity	1.52	1.1			
Shelf Life	1 year				
Mix Ratio by Weight (g)	A:B=100:2~4				
Viscosity cPs/23°C(73°F)	A (200,000~400,000)	A (500~1,500)			



1L, 4L Bulk (100: 2~4)

Stone Filler - Clear

Stone Filler - Clear product is knife-grade 2-component adhesive designed to repair and fill light colored marbles and granites.

Features & Advantages

- Suitable for light, white colored stones (Carrara, Thassos, Bianco, and other white colored stones)
- High viscosity suitable for repairing vertical stones
- High tixotropic (Easy to mix and apply)
- Good protection to yellowing, nearly non-yellowing
- Big defects, corners, and edges can be filled
- Very good adhesion on natural stones

> Field of use

• Marble, granite, engineered stone, ceramic

> How to use

- 1. The surface to be treated must be clean and completely dry.
- 2. Take necessary amounts of glue from the can.
- 3. Add 2~4g of the liquid hardener to 100g of adhesive and mix them thoroughly.

Working time minutes(25°C)

2% hardener 7 ~ 9 min

3% hardener 5 ~ 7 min

4% hardener 4 ~ 5 min

4. Apply the product.

5. After 12hours, the treated parts can be another processing (grinding, polishing). The hardening process could be fast by heat and delayed by cold.

※ Note

- Sensitive surfaces such as wood, parquet, carpets must be protected against splashes.
- Always try the product in an inconspicuous area prior to use.

Storage

- Store the product in a cool place 10~21°C (50~70°F) away from direct sunlight.
- Exposure to the high temperature must be avoided.
- Shelf Life: 6 months with the constant storage in a cool place 10~21°C (50~70°F)





Stone Care Application Effects

		Granite	Marble Terrazzo	Limestone		
	General Stain	Stone Cleaner (Dilution available), Neutral Cleaner (Dilution available), Neutral Cleaner-Low Foam (Dilution available)				
	Heavy Duty Stain	Stone Cleaner (Undiluted), Stain Remover Poultice				
	Daily Cleaning	Stone Cleaner (Dilution) Eco Multi Purpose Cleaner	Neutral Cleaner (Dilution) Eco Multi Purpose Cleaner	Stone Cleaner (Dilution) Eco Multi Purpose Cleaner		
Cleaning	Oil, Grease	Grease Remover, Oil Poultice				
	Wax, Paint	Wax Stripper				
	Rust	Rust Remover (Acid)	Rust Remover (Neutral), Rust Remover (Gel)			
	Efflorescence	Powerful Acid Cleaner	N/A			
	Water Repellent		Stone Protec-Limestone			
Protection	Stain Repellent					
	Oil Repellent	Stone Protec Stone Protec-Limestone Stone Protec-Water based				
Color Enhancing	Intensifying (Restoring)	Color Intensifier+, Color Intensifier-Water based Color Intensifier-Super, Color Intensifier-Black Color Restorer (Unpolished Surface)				
Daily Maintenance	Daily Care	Clean, Shine & Protect Eco Multi Purpose Cleaner				
	Daily Polishing	Crystallizer - Granite	Crystallizer - Marble			

Product		Water Repellent	Oil Repellent	Increase of shine	Solvent Type	Applicable Stones	Remarks
	Stone Cleaner						
	Eco Multi Purpose Cleaner					All Characa	
	Neutral Cleaner–Low Foam				Water	All Stones -	
	Neutral Cleaner						
	Powerful Acid Cleaner					Acid Resistant Stones	- ·
	Rust Remover (Acid)–Premium						Granite
	Rust Remover (Neutral)					All Stones	
	Rust Remover(Gel)						
	Grout Cleaner						
Cleaners	Mould & Moss Remover						
	Limescale Remover	N/A				Acid Resistant Stones	Granite
	Wax Stripper						
	Graffiti Remover						
	Adhesive Residue Remover				Mineral		
	Sealant Stain Remover						
	Epoxy Remover					All Stones	
	Grease Remover				Water		
	Oil Poultice				Mineral		
	Stain Remover Poultice				Water		
	Poultice Powder				Powder		
	Marble Polishing Powder				Powder	Marble	
	Marble Polishing Powder-White	NI NI	/A				
	Granite Polishing Powder	IN,	/A			Granite	
	Marble Polishing Compound					Marble	
	Polishing Cream for Natural Stones	0	0			Natural Stones	
Polishers	Polishing Cream for Solid Surfaces			0	Water	Solid Surfaces	
FUISHEIS	Polishing Cream–Premium					All Stones	
	Stone Polish – Wax based						
	Self Polisher	N.	/A		Mineral		
	Crystallizer – Marble				Water	Marble	
	Crystallizer – Granite					Granite	
	Clean, Shine & Protect					All Stones	
	Stone Protec			×			
Protectors	Stone Protec – S	0	0	×	Mineral		
	Stone Protec – Limestone			×		All Stones	
	Stone Protec – Water based			×	Water		
	Back Surface Protector		×	X	vvalci		
Color Enhancers	Color Intensifier+	0		×	Mineral		
	Color Intensifier – Water based			×	Water - - Mineral	All Stones	
	Color Intensifier – Super		0	X			
	Color Intensifier – Black			×			
	Color Restorer			×		On unpolished surfaces	