

CAESAR STONE CARE.

CAESAR STONE CARE

Product Operator: Brimar League (China) Operation Center Foshan Nanhai Kaichi Hotel Supplies Factory

Website: www.caesarstonecare.com



ABOUT USCompany Profile

Introduction

Foshan Nanhai Kaichi Hotel Supplies Factory is a comprehensive manufacturer with over 20 years of experience in R&D and production. Our extensive product range includes commercial cleaners, stone care agents, adhesives, building protection agents, household chemicals, and floor treatment agents, totaling over 100 items. We are one of China's leading companies with independent R&D capabilities and the broadest product range.

Since 2014, we have been continuously expanding our market presence in China, establishing over 70 sales outlets and a 3,000 square meter factory. In 2023, we began actively exploring overseas markets and have successfully exported our products to over a dozen countries and regions.

Committed to creating exceptional and cutting-edge products, we strive to drive industry development and benefit a wider range of customers. Our diverse product portfolio, coupled with our strong R&D capabilities, enables us to provide tailored solutions for various cleaning and maintenance needs.





>3000 SQUARE METERS



>60
PRODUCTS



>70
SALES OUTLETS



>20 YEARS R&D EXPERIENCE

OUR PROJECT

For the past 8 years, we have been committed to providing the highest quality of service to our customers. We have tens of thousands of successful service cases



人民大会堂 The Great Hall of the People



京东总部 JD Head Office



阿里巴巴总部 Alibaba Head Office



中国国家会展中心 China National Conventional Center



洲际酒店 IHG



湖滨银泰in77 In77



梅兰芳剧院 MEI LANFANG Theatre



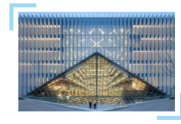
国家体育场 National Stadium



深圳湾一号 ONE SHENZHEN BAY



索菲特酒店 Sofitel



腾讯总部 Tencent Head Office



深圳万象城 The Mixc,Shenzhen



西湖大学 Westlake University



云南大学 Yunnan University



浙江大学 Zhejiang University

Contents

Contents

07 HOUSEHOLD CLEANSER

50

50

51

51

52

52

TILE ANTI-FOULING AGENT

MARBLE CLEANER

BATHROOM CLEANER

STOVE ANTI-FOULING AGENT

LOW FOAMING CARPET CLEANER

MULTI-EFFECT FLOOR CLEANER

01 STONE POLISHING		03 SURFACE PROTECTION		05 EPOXY FLOOR SERIES		
	MAJIK POLISHING POWDER	1	CRYSTAL SEAL(WATER-BASED)	23	CHAMELON FLOOR COLOR CHANGING AGENT	39
	BRIMAR POLISHING PASTE	2	CRYSTAL SEAL(GRINDING)	24	CHAMELEON COLOR FIXING AGENT	40
	BEAUTY STONE POLISHING PASTE	3	CRYSTAL SEAL(WHITE STONE)	25	TERRAZZO HARDENER	41
	WEAK ACIDIC CRYSTALLIZATION AGENT	4	CRYSTAL SEAL (GRANITE)	26	TERRAZZO CRYSTAL PROTECTION	42
	ACID CRYSTALLIZATION FOR STONE	5	CRYSTAL SEAL(LIMESTONE)	27	CONCRETE HARDENING AGENT	43
	MARBLE SEAL GLAZE SLURRY	6	CRYSTAL SEAL(CONCRETE)	28	CONCRETE COLORED HARDENING AGENT	44
	3A SUPREME	7	CRYSTAL SEAL(GENERAL TYPE)	29		
	NANOMETER CRYSTAL FILM	8	CRYSTAL SEAL(EXTERIOR WALL)	30		
	3C	9	MATTE COATING	31		
	ALKALINE STONE POLISHING AGENT	10	EXTERIOR WALL COATING	32	06 COMMERCIAL CLEANSER	
3D 1		11	BLOOM COATING	33		
			ALKALI TREATMENT AGENT	34	FLOOR CLEANER	45
02 MASTIC					STAINLESS STEEL CLEANER	45
			04 OTHERS		ELECTROSTATIC PRECIPITATOR	46
	MASTERMASON WHITE EPOXY	13			GREASE CLEANER	46
	MASTERMASON TRANSPARENT EPOXY	14	3H	35	GLASS CLEANER	47
	MASTERMASON STONE JOINT FILLER	15	STONE COLOR CORRECTION	36	STONE RUST REMOVER	47
	QUICK POLYESTER ADHESIVE	16	STONE REPAIR POWDER	37	CARPET STAIN REMOVER	48
	CRYSTAL CLEAR	17			GARAGE&FACTORY FLOOR CLEANER	48
	CRYSTAL WHITE	18			ODOR ELIMINATOR	49
	STONE SURFACE REPAIR GLUE	19			ADHESIVE REMOVER	49
	STONE DECORATION GLUE	20				
	MODIFIED EPOXY GLUE	21				
	MICRO CRACK REPAIR GLUE	22				



MAJIK POLISHING POWDER

BRIMAR POLISHING PASTE

 $\textbf{Description:} \ \ \textbf{A polishing powder suitable for wet floors or those that have just been}$

grinded and require crystallization.

Application: Marble **State of Matter:** Powder

Standard Package: 4 buckets/carton, 5kg/bucket

Shelf life: 3 years

• Faster film formation and higher hardness

• Add multiple corrosion inhibitors to avoid corrosion caused by strong acidity of the agent

• High brightness

• Wider application range

• Fine and smooth powder

Usage:

1.Add the appropriate amount of powder into the water and stir it evenly.

The dosage per square meter is 20-30 grams.

2. Pour the mixed liquid evenly onto the construction surface.

3.Use red pads to polish.



Description: A stone polishing paste with a slightly acidic formula, especially suitable

for treating white marble.

Application: Marble, Granite, Artificial stone. Especially suitable for white marble

State of Matter: Paste

Standard Package: 4 buckets/carton, 5kg/bucket

Shelf life: 3 years

• High concentration power

• Strong filling power

• High efficiency

Usage:

1.Use a stick to stir it evenly before each use to make the paste thinner.

2. After the ground is dry, use a single-disc polishing machine or an adjustable-speed concrete polishing machine with a soft white pad such as 3M 4100 to polish until the effect is satisfactory.

3. The effect of using 0# steel wool is equally good. Make sure to use the white pad for the first time and steel wool for the second time. This can prevent the steel wool debris from remaining in the micropores of the stone, which will later turn rusty and yellow when exposed to water.

4. This product has special effects on stones that are easy to fade, such as black, gray, red, etc. For polishing the above types of stone, it is better to use a white pad.

5. After using polishing powder, crystallizer, etc., then using this product on the surface can significantly improve the brightness (gloss meter) and wear resistance.







WEAK ACIDIC CRYSTALLIZATION AGENT

Description: A kind of stone polishing paste. **Application:** Marble, Granite, Artificial stone.

State of Matter: Paste

Standard Package: 24 bottles/carton, 500ml/bottle

BEAUTY STONE POLISHING PASTE

Shelf life: 3 years

Applicable to walls and floorsHigh construction efficiency

• Easy to operate

Usage:

1.Use portable polishing machine for walls and stairs; Use multipurpose polishing machine (175rpm) for floors. Use white pads for polishing.

2.Shake before each use.

3. Squeeze a small amount to the surface and start polishing. If a portable machine is used. Start from the first gear, and adjust to the fourth gear when the paste will not fling off the wall.

4. Repeat the process until a satisfactory effect.

Description: A kind of stone crystallizer. **Application:** Marble, Granite, Artificial stone.

State of Matter: Liquid

Standard Package: 4buckets/carton, 5kg/bucket

• Weak acidic formula

• The use of steel wool will not rust or produce an irritating odour.

Usage:

- 1. Shake the container before using this product.
- 2. The surface must be clean, dry and free of any coating.
- 3. Pour a small amount on the stone surface, about 5ml-10ml/square meter.
- 4. Use a single-disc polishing machine with steel wool to polish until the stone surface is dry and bright.

5. If necessary, repeat step1-4 until the stone surface reaches the required glossiness.









ACID CRYSTALLIZATION FOR STONE MARBLE SEAL GLAZE SLURRY

Description: A kind of stone crystallizer. **Application:** Marble, Granite, Artificial stone.

State of Matter: Liquid

Standard Package: 3buckets/carton, 5L/bucket

Shelf life: 3 years

• Single use can achieve the effect of K2+K3

• The crystal surface layer is translucent, long-lasting and glassy

• High efficiency

Usage:

1. Shake the container before using this product.

2. Pour a small amount on the stone surface, about 5ml-10ml/square meter.

3. Use a single-disc polishing machine with steel wool to polish until the stone surface is dry and bright.

4. If necessary, repeat steps 1-3 until the stone surface reaches the required glossiness.

Description: A kind of stone crystallizer. **Application:** Marble, Granite, Artificial stone.

State of Matter: Liquid

Standard Package: 3buckets/carton, 5L/bucket

Shelf life: 3 years

• It can form a dense inorganic transparent armor on the surface of the substrate, and has good bonding and stability on the surface of the material.

• It is a widely applicable substrate protective agent that can reflect the true color of the substrate.

Usage:

1. Shake the container before using this product.

2. Pour a small amount on the stone surface, about 5ml-10ml/square meter.

3. Use a single-disc polishing machine with steel wool to polish until the stone surface is dry and bright.

4. If necessary, repeat steps 1-3 until the stone surface reaches the required glossiness.







NANOMETER CRYSTAL FILM

Description: A kind of stone crystallizer. Application: Marble, Granite, Artificial stone.

State of Matter: Liquid

3A SUPREME

Standard Package: 4buckets/carton, 4L/bucket

Shelf life: 3 years

• Quickly reveal gloss

• Good film forming properties

• Polymer wear-resistant materials improve surface hardness to meet the needs of high-wear application scenarios

Usage:

- 1. Shake the container before using this product.
- 2. The surface must be clean, dry and free of any coating.
- 3. Pour a small amount on the stone surface, about 15ml/square meter.
- 4. Use a single-disc polishing machine with steel wool to polish until the stone surface
- 5. If necessary, repeat steps 1-4 until the stone surface reaches the required glossiness.

Description: A kind of stone crystallizer.

Application: Marble, Granite, Artificial stone, Ceramic

State of Matter: Liquid

Standard Package: 4buckets/carton, 4L/bucket

Shelf life: 3 years

• Combines stone hardening, filling and polishing.

• Natural resins and inorganic wear-resistant particles penetrate directly into the stone and are blended together to form a highly transparent glossy film layer from the inside out.

• Effectively repairs the cracks and fills the holes in the stone.

- 1. Shake the container before using this product.
- 2. The surface must be clean, dry and free of any coating.
- 3. Pour a small amount on the stone surface, about 15ml/square meter.
- 4. Use a single-disc polishing machine with steel wool to polish until the stone surface is dry and bright.
- 5. If necessary, repeat steps 1-4 until the stone surface reaches the required glossiness.







BRIMAR









ALKALINE STONE POLISHING AGENT

Description: A polishing agent for tiles.

Application: Ceramic **State of Matter:** Liquid

Standard Package: 4buckets/carton, 4L/bucket

Shelf life: 3 years

3**C**

• Quickly repair surface scratches

• Improve surface brightness

• Prevent stain from penetrating into the tile

Usage:

- 1. Shake the container before using this product.
- 2. The surface must be clean, dry and free of any coating.
- 3. Pour a small amount on the porcelain surface, about 5ml-10ml/square meter.
- 4. Use a single-disc polishing machine with steel wool to polish until the stone surface is dry and bright.
- 5. If necessary, repeat steps 1-4 until the stone surface reaches the required glossiness.

Description: An alkaline polishing liquid for special stones.

Application: A few stones that cannot be polished to a glossy finish using

conventional methods.

State of Matter: Liquid

Standard Package: 24 bottles/carton, 500ml/bottle

Shelf life: 3 years

- Non-acid chemical polishing
- Strong filling ability
- No harm to the stone crystal

Usage:

- 1. After the surface is completely dry, use a single-disc polishing machine or an adjustable speed floor polisher with a soft white pad such as 3M 4100 to polish directly until the effect is satisfactory.
- 2. After the surface of some stones is densely treated with this product, conventional care methods and care agents can be used for superposition treatment. Please consult technical staff.
- 3. It is strictly forbidden to use steel wool to polish with this product.



01 STONE POLISHING



3D

Description: A polishing agent for walls and stairs Application: Marble, Granite, Artificial Stone

State of Matter: Paste

Standard Package: 24 bottles/carton, 500ML/bottle

Shelf life: 3 years

• One application forms a film, two applications create a mirror finish.

• Translucent and authentic appearance

• Durable and glossy finish

Usage:

1. For regular stone polishing: After grinding the stone to a #1500, apply 2-3 drops of 3D to a 3M white pad, set the polishing machine to speed 1, and evenly apply 3D to a 40cm x 40cm area of the wall. Polish until it is 50% dry and forms a film, then adjust the speed to 2 and polish until a mirror finish appears. At this point, you can adjust to speed 3 for final polishing. This process can be repeated. One application forms a film, and two applications create a mirror finish.

2.For loose and weathered stone: It is necessary to treat the stone with 3H to achieve the best results. After dry grinding to a #300, apply 3H and allow it to dry slightly so that the solution does not spatter. Continue grinding to a #500 and observe the filling situation. If there are still fine pores, apply another coat of 3H. Continue polishing to #800 and #1500, then polish with 3D 1-2 times.

3. For untreated slabs: Since untreated slabs are usually treated with wax before leaving the factory, direct application of 3D may result in water and oil separation, making it difficult for 3D to adhere and producing unsatisfactory results. In this case, you can use a 6000-grit sponge to remove the wax before application. Alternatively, polishing powder can be used to remove the wax.

4. For using 3D: A soft and dense polishing pad, such as a 3M 4100 white pad, must be used. If using steel wool, be cautious when working with white stone.





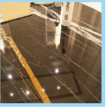




































02 MASTIC 02 MASTIC



TRANSPARENT EPOXY WHITE EPOXY

Description: A thixotropic two-component (A+B) ultra-transparent solid glue with excellent resistance to yellowing. For bonding and fixing marble, granite, quartz, ceramic and other natural stones both indoors and outdoors in vertical and horizontal applications.

Application: Marble, Granite, Quartz, Ceramics

State of Matter: Glue

Standard Package: 24(A) cans/carton+24(B) cans/carton, 500g/can

Shelf life: 2 years

• High hardness

• Low shrinkage

• Yellowing resistance

• Can be polished

Usage:

1.A:B=1:1.

2.Stir A and B until evenly mixed.

3. Apply the mixed glue to the stone to be treated.

4. The initial setting time is 30-40 minutes, the surface is cured in 2-3 hours, and the maximum hardness is reached in 12 hours.

Description: A thixotropic 2-component (A+B) white solid glue with excellent resistance to yellowing. Used to bond and fix marble, granite, quartz, ceramic and other nature stones in vertical and horizontal applications.

Application: Marble, Granite, Quartz, Ceramics

State of Matter: Glue

Standard Package: 24(A) cans/carton+24(B) cans/carton, 500g/can

Shelf life: 2 years

• High hardness

• Low shrinkage

• Yellowing resistance

• Can be polished

• Can be color-mixed

Usage:

1.A:B=1:1.

2.Stir A and B until evenly mixed.

3. Apply the mixed glue to the stone to be treated.

4. The initial setting time is 30-40 minutes, the surface is cured in 2-3 hours, and the maximum hardness is reached in 12 hours.







02 MASTIC 02 MASTIC



MASTERMASON STONE JOINT FILLER QUICK POLYESTER ADHESIVE

Description: Stone adhesive with super strong bonding power. Suitable for bonding,

filling and repairing all types of stone. Use with paste hardener.

Application: Marble, Granite, Quartz, Ceramics, etc.

State of Matter: Glue

Standard Package: 18cans/carton,1kg/can

Shelf life: 1 year

• Resistance to yellowing

• High-bonding strength

• High hardness

• No shrinkage during dry grinding

• Will not stick to grinding discs when polishing

• Multi-color available

Usage:

1. Ensure that the surface to be treated is dry, clean and free of dust.

2.Take from the can the necessary amount of glue and add the catalyst in paste 3% in weight.

3. Stir them thoroughly and use the product thus obtained.

4.Don't take too much at one time incase fast drying.

5.Do not return the unused glue in the tin.

6.If is necessary to correct the colour, use the colouring paste or metal oxides.

7. Add the colour before the catalyst, match the hue and then add the catalyst.

8.An excess of colour may influence the final characteristic of the glue.



 $\textbf{Description:} \ \, \textbf{Two-component epoxy resin for gap filling and edges}.$

Application: Marble, Granite, Quartz, Ceramics, etc.

State of Matter: Glue

Standard Package: 25bottles/carton,400ml/bottle

• Resistance to yellowing

• Multiple colors available

• Can be polished

• Super strong adhesive force

• Anti-vibration

• Anti-corrosion and oil-resistant

Usage:

1. Use together with caulking gun.

2. Cut the size of the hose according to the size of the gap that needs to be filled.

3. Unscrew the cap and connect the hose to the product. Install this product on the caulking gun.

4. Push the caulking gun to squeeze out the mixture until you see that the glue has been evenly mixed and there is no color difference (generally discard the first 30cm of glue)

02 MASTIC 02 MASTIC



CRYSTAL CLEAR CRYSTAL WHITE



Description: Extra clear knife-grade mastic. Use with liquid hardener.

Application: Suitable for bonding and repairing marble, onyx, and vertical bonding and

caulking of stone. **State of Matter:** Glue

Standard Package: 18cans/carton,1kg/can

Shelf life: 1 year

• Excellent Transparency

• Excellent Adhesion

• Low Shrinkage

• Excellent Polishing

• Excellent Yellowing Resistance

Usage:

1.Ensure that the surface to be treated is dry, clean and free of dust.

2. Take from the can the necessary amount of glue and add the catalyst in liquid 3% in weight.

3.Stir them thoroughly and use the product thus obtained.Don't take too much at one time incase fast drying.

4.Do not return the unused glue back into the can.

Description: Thixotropic colored paste with high viscosity. Use with liquid hardener.

Application: Suitable for bonding and repairing marble, onyx, and vertical

bonding and caulking of stone.

State of Matter: Glue

Standard Package: 18cans/carton,1kg/can

Shelf life: 1 year

• Excellent Adhesion

• Low Shrinkage

• Excellent Polishing

• Excellent Yellowing Resistance

Usage:

1. Ensure that the surface to be treated is dry, clean and free of dust.

2. Take from the can the necessary amount of glue and add the catalyst in liquid 3% in weight.

3.Stir them thoroughly and use the product thus obtained.Don't take too much at one time incase fast drying.

4.Do not return the unused glue back into the can.

5. If is necessary to correct the color, use the coloring paste or metal oxides.

 $6. Add \ the \ color \ before \ tge \ catalyst, \ match \ the \ hue \ and \ then \ add \ the \ catalyst.$

7.An excess of color may influence the final characteristic of the glue.

02 MASTIC 02 MASTIC





STONE SURFACE REPAIR GLUE

Description: Crystal sealing coating on hard surfaces such as furniture and tabletops.

STONE DECORATION GLUE

Application: Ceramic, Marble, Granite, Artificial stone

State of Matter: Glue

Standard Package: 8sets/carton, A(1kg)+B(1kg)/set

Shelf life: 2 years

• Fast curing speed

Usage:

• Strong penetration

• High gloss&hardness

• Small shrinkage after curing

• Wear-resistant&aging-resistant

• Weather resistance, acid&alkali resistance

Environmentally friendly

1.Surface Preparation: Hold the stone and place it on a horizontal surface. Use a spirit level to ensure proper leveling. Polish the stone to a finish between #50 and #300 grit to achieve a smooth surface.

2.Mixing:Thoroughly mix components A and B in a 1:1 weight ratio.Allow the mixture to stand for 3-5 minutes. Some bubbles will naturally dissipate during this time.

3.Tool Selection:For large areas, a plastic scraper with serrated teeth is recommended for optimal control of the adhesive thickness. For smaller areas, a brush can be used.

4. Application: Pour the mixed adhesive evenly onto the stone. Apply the adhesive in a horizontal and then vertical motion to ensure complete coverage. The recommended adhesive thickness is 1.2mm.

5. Air Bubble Removal: Quickly use a butane torch to gently burn the surface of the stone. Only the areas with visible air bubbles require torching.

6.Application Time:Complete all application steps within 30 minutes. The adhesive will become increasingly difficult to level after this time.

7. Curing: After application, cover the treated area with a protective shield. Allow the adhesive to dry for a minimum of 10 hours. Maximum hardness is achieved after 10 days of curing

8. Usage Calculation: Calculate the required amount of adhesive based on an average consumption of 650 grams per square meter. A minimum application rate of 500 grams per square meter is required for proper leveling. Each kit contains 2 kilograms of adhesive, sufficient to cover approximately 3 square meters.

Description: This product is suitable for repairing cracks, fissures, small holes, and other defects in light-colored stone.

Application: Marble, Granite, Artificial stone

State of Matter: Glue

Standard Package: A(1kg)+B(0.5kg)/set

Shelf life: 2 years

• Fast curing speed

• Strong penetration • High gloss&hardness

Small shrinkage after curing

• Wear-resistant&aging-resistant

• Weather resistance, acid&alkali resistance

• Environmentally friendly

Usage:

1. The stone repair area should be clean, dry, and free of oil and dust.

2. Mix the glue in a 2:1 ratio. The amount of glue should not exceed 10-20 grams at a time. Remember that the glue should be used immediately after mixing and must be used up within the usable time. If the time is exceeded, the glue will guickly heat up and solidify, affecting the quality. Please stop using it. The higher the temperature, the larger the amount of glue, the faster the reaction speed, the higher the heat release, and the shorter the operating time.

3. Immediately inject the mixed glue into the crack. For thick plates, double-sided glue penetration can be used, or vacuum pressure glue penetration can be used.

4. For wider cracks, add an appropriate amount of dry stone powder and then fill them. It can play a reinforcing role and reduce shrinkage. For broken stones, the broken stone must be leveled and fixed before repairing.

5. For deeper cracks, one side should be sealed with glue and a large amount of stone powder to form a paste, and then glue should be injected from the other side after it solidifies, so that the glue is sealed in the stone without leakage and waste.

6. It takes 30 minutes for initial curing at room temperature of 25°C, and it can be put into the next process after 24 hours. If conditions permit, the plate after glue coating should be heated to about 60°C for uniform heating, and then naturally cooled to room temperature after 2-3 hours of heat preservation before grinding and polishing.

7. Excess glue can be removed with a scraper before it solidifies. Please clean the operating tools in time before the glue solidifies. The cured glue layer is hard and not conducive to removal.



02 MASTIC 02 MASTIC



MODIFIED EPOXY GLUE MICRO CRACK REPAIR GLUE

Description: An adhesive used for caulking artificial stone.

Application: Suitable for bonding and joint filling of various artificial stones, quartz stones, high-shrinkage epoxy terrazzo, inorganic terrazzo, and terrazzo flooring. This two-component, flexible adhesive cures at room temperature and exhibits high shear and peel strength while maintaining excellent flexibility to accommodate thermal expansion and contraction.

State of Matter: Glue

Standard Package: 18cans/carton,1kg/can 4 barrels/carton, 5kg/barrel

Shelf life: 2 year

• waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1. Ensure the stone surface is clean, dry, and free from any contaminants.

2. Mix Part A and Part B in a 1:1 ratio by weight. Ensure thorough mixing. Avoid adding excess Part B as this may slow down curing and reduce hardness.

3. Under normal temperature conditions (above 25°C), the surface will be touch dry within 2-3 hours and fully cured within 7-8 hours. Allow at least 12 hours before polishing. Please note that curing time may be significantly affected by lower temperatures. Below 10°C, curing may be slow or incomplete, a common characteristic of epoxy resins.

4. Low temperatures can cause the resin to become viscous. To improve workability, consider using a heating pad to warm the container.

5. For large-scale applications in cold weather, it is recommended to provide additional heat to the working area, such as using a heat lamp or enclosing the work area. This helps maintain a consistent temperature and prevent premature cooling.

6. It is advisable to conduct a small-scale test before applying the product to a large area to ensure desired results.

7. Use oil-based color pastes or pigments to correct the color.

Description: A specialized stone crack repair resin. Its extremely low viscosity allows it to penetrate deep into cracks and pinholes for effective repair. With its initial low hardness and tackiness, it can be used as a repair agent for stone surface renovation and polishing, as well as an auxiliary treatment for stone efflorescence.

Application: Marble, Granite, Artificial Stone

State of Matter: Super fluid glue

Standard Package: A:12 bottles/carton, 1L/bottle; B:12 bottles/carton, 1L/bottle

Shelf life: 1 year

Repair cracks

• No yellowing

• Corrosion resistance

Usage:

1. Thoroughly clean the surface. Mix Part A and Part B in a 1:1 ratio by weight. Using a hard rubber squeegee, apply a thin, even coat to the entire surface, ensuring that the mixture fills all cracks and crevices. Avoid excess material on the surface as this will make subsequent steps more difficult.

2. Within 20 minutes, while the surface is still in its initial curing stage, use a #1 steel wool pad with a stone care agent (which acts as a lubricant and promotes curing) to remove any excess material. Failure to remove the excess material before it fully cures will require more aggressive methods such as scraping or sanding with a 100-grit pad.

3. After curing, follow standard stone care procedures.

4. The cured product is resistant to yellowing outdoors. When used as a coating, avoid applying excessively thick layers.





03 SURFACE PROTECTION 03 SURFACE PROTECTION



CRYSTAL SEAL(WATER-BASED) CRYSTAL SEAL(GRINDING)

Description: A surface treatment agent.

Application: Used for surface treatment of concrete, granite, bricks, sandstone, marble,

limestone and other materials.

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

• Deep penetration/Stone protection

• Easy to absorb/Fast penetration/Fast drying

Usage:

1.Ensure the stone surface is clean, dry, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2.Dilute the concentrate with water at a ratio of 1:10 to 1:30, depending on the substrate's porosity. Apply evenly by spraying, brushing, or immersion, ensuring complete coverage. For highly absorbent stones, a second application may be necessary after the first coat has dried.

3. Allow a minimum curing time of 48 hours before exposure to water or contaminants.

4. The product has a shelf life of three years when stored in its original sealed container. Post-shelf-life testing may confirm continued efficacy.

Description: A solvent-based water repellent.

Application: Marble, Granite, Ceramic

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

• Contains fluorine. Doubles the protective effect

• Prevents mildew, inhibits the growth of lichens and algae

• Effective prevention of efflorescence

Usage:

Method 1

1. For initial grinding (up to 150 grit), add the product to the water tank at a 1:30 ratio.

2. During subsequent grinding stages (300-2000 grit), add the product at a 1:50 ratio.

Adjust the concentration as needed; higher concentrations generally yield better results.

3. After grinding, thoroughly clean and dry the stone. Allow for natural drying or room temperature curing for at least 24 hours before proceeding with standard polishing procedures.

4. The product has a three-year shelf life when stored in its original sealed container. Post-shelf-life testing can confirm continued efficacy.

Method 2

1.Ensure the stone surface is clean, dry, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2.Dilute the concentrate with water at a ratio of 1:10 to 1:30, depending on the substrate's porosity. Apply evenly by spraying, brushing, or immersion, ensuring complete coverage. For highly absorbent stones, a second application may be necessary after the first coat has dried.

3. Allow a minimum curing time of 48 hours before exposure to water or contaminants.



03 SURFACE PROTECTION 03 SURFACE PROTECTION



CRYSTAL SEAL(WHITE STONE)

CRYSTAL SEAL (GRANITE)

Description: A surface treatment agent

Application: Suitable for various types of marble and engineered stone. Particularly effective for treating the surfaces of architectural materials such as Statuario,

Arabescato, and White Marble, enhancing their water and stain resistance and extending

their service life.

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

•waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1.Ensure the stone surface is dry, clean, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2.Apply evenly using spraying, brushing, or immersion, ensuring complete coverage. Apply a sufficient amount to allow for absorption. Coverage: 8-30 m²/L (depending on stone porosity and surface condition).

3. Protective effect develops within 5 hours at room temperature. Allow 24 hours for complete curing at room temperature to form a stable hydrophobic layer (optimal protection after 7 days). Protect from rain for 8 hours after application.

4.Ideal application temperature: 5° C- 35° C (41° F- 95° F). Avoid applying to excessively hot surfaces (above 50° C/ 122° F).

5. Shelf life: 3 years in original sealed container. Post-shelf-life testing may confirm continued efficacy.

Description: A surface treatment agent

Application: Suitable for surface treatment of granite materials, including polished slabs, rough slabs, flamed slabs, bush-hammered slabs, and stone carvings, to enhance

water repellency and stain resistance.

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

• waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1.Ensure the stone surface is dry, clean, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2.Apply the coating uniformly to the surface via spraying, brushing, or immersion. Cross-hatch the application to ensure full coverage. Allow excess coating to remain on the surface for optimal absorption and penetration into the stone. Coverage: 8-30 m²/L (depending on stone porosity and surface condition).

3. Protective effect develops within 5 hours at room temperature. Allow 24 hours for complete curing at room temperature to form a stable hydrophobic layer (optimal protection after 7 days). Protect from rain for 8 hours after application.

4.Ideal application temperature: 5° C- 35° C (41° F- 95° F). Avoid applying to excessively hot surfaces (above 50° C/ 122° F).

5. Shelf life: 3 years in original sealed container. Post-shelf-life testing may confirm continued efficacy.



03 SURFACE PROTECTION 03 SURFACE PROTECTION



CRYSTAL SEAL(LIMESTONE)

Description: A surface treatment agent.

Application: Suitable for surface treatment of calcium carbonate-rich materials such as limestone, travertine, and engineered stone to enhance water and stain resistance.

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

•waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1.Ensure the stone surface is dry, clean, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2.Apply evenly using spraying, brushing, or immersion, ensuring complete coverage. Apply a sufficient amount to allow for absorption. Coverage: 8-30 m²/L (depending on stone porosity and surface condition).

3. Protective effect develops within 5 hours at room temperature. Allow 24 hours for complete curing at room temperature to form a stable hydrophobic layer (optimal protection after 7 days). Protect from rain for 8 hours after application.

4.Ideal application temperature: 5° C- 35° C (41° F- 95° F). Avoid applying to excessively hot surfaces (above 50° C/ 122° F).

5. Shelf life: 3 years in original sealed container. Post-shelf-life testing may confirm continued efficacy.

Description: A solvent-based water repellent.

Application: For surface treatment of materials such as terrazzo, inorganic terrazzo, abrasive aggregates (e.g., carborundum), microcement, to enhance water repellency

CRYSTAL SEAL(CONCRETE)

and stain resistance.

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

•waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1.Ensure the stone surface is dry, clean, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2. Apply evenly using spraying, brushing, or immersion, ensuring complete coverage. Apply a sufficient amount to allow for absorption. Coverage: 8-30 m²/L (depending on stone porosity and surface condition).

3. Protective effect develops within 5 hours at room temperature. Allow 24 hours for complete curing at room temperature to form a stable hydrophobic layer (optimal protection after 7 days). Protect from rain for 8 hours after application.

4.Ideal application temperature: $5^{\circ}\text{C}-35^{\circ}\text{C}$ (41°F-95°F). Avoid applying to excessively hot surfaces (above $50^{\circ}\text{C}/122^{\circ}\text{F}$).

5. Shelf life: 3 years in original sealed container. Post-shelf-life testing may confirm continued efficacy.



03 SURFACE PROTECTION





CRYSTAL SEAL(GENERAL TYPE)

CRYSTAL SEAL(EXTERIOR WALL)

Description: A surface treatment agent.

Application: For surface treatment of construction materials such as concrete, masonry, and stone to enhance water repellency, stain resistance, and extend service life.

State of Matter: Liquid

iei. Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

•waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1.Ensure the stone surface is dry, clean, and free from dust, oil, and other contaminants. Maintain adequate ventilation during application.

2.Apply evenly using spraying, brushing, or immersion, ensuring complete coverage. Apply a sufficient amount to allow for absorption. Coverage: 8-30 m²/L (depending on stone porosity and surface condition).

3. Protective effect develops within 5 hours at room temperature. Allow 24 hours for complete curing at room temperature to form a stable hydrophobic layer (optimal protection after 7 days). Protect from rain for 8 hours after application.

4.Ideal application temperature: 5° C- 35° C (41° F- 95° F). Avoid applying to excessively hot surfaces (above 50° C/ 122° F).

5. Shelf life: 3 years in original sealed container. Post-shelf-life testing may confirm continued efficacy.

Description: A protective agent for exterior walls.

Application: Provides waterproof, anti-seepage, stain-resistant, color-preserving,

and anti-weathering protection for

brick walls, brick veneer, and natural stone cladding, extending their service life.

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

•waterproof, anti-fouling, oil-proof and self-cleaning

Usage:

1.Ensure the stone surface is dry, clean, and free from dust, oil, and other contaminants.

Maintain adequate ventilation during application.

2.Apply evenly using spraying, brushing, or immersion, ensuring complete coverage. Apply a sufficient amount to allow for absorption. Coverage: 8-30 m²/L (depending on stone porosity and surface condition).

3. Protective effect develops within 5 hours at room temperature. Allow 24 hours for complete curing at room temperature to form a stable hydrophobic layer (optimal protection after 7 days). Protect from rain for 8 hours after application.

4.Ideal application temperature: $5^{\circ}\text{C}-35^{\circ}\text{C}$ ($41^{\circ}\text{F}-95^{\circ}\text{F}$). Avoid applying to excessively hot surfaces (above $50^{\circ}\text{C}/122^{\circ}\text{F}$).

5. Shelf life: 3 years in original sealed container. Post-shelf-life testing may confirm continued efficacy.



03 SURFACE PROTECTION

03 SURFACE PROTECTION



MATTE COATING EXTERIOR WALL COATING

Description: A silicon coating. Solvent-base.

Application: Various stone materials such as flamed, bushhammered, honed etc..

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

• The coating is acid-proof, alkali-proof, waterproof, oil-proof and UV-resistant.

• The film-forming coating is thin, wear-resistant and does not peel off.

• The nano-level coating does not change the original color and appearance of the stone.

Usage:

1.Clean the floor with an abrasive brush, generally using a sequence of #36 - #60 - #80 - #120 to polish and clean. Use hands to touch and when the surface becomes smooth, it can start

2.If you can, clean it with plenty of water, even better with a high-pressure water gun. 3. Apply the first coat when the stone is thoroughly dry. Touch with your hand to feel

the non-stick hand can be painted the second time (generally 25 °C above, 6 hours later). The longer the interval between the two times, the better.

4. Above 25 °C, it dries in 12 hours and can be tested with acid. 48 hours later it can be tested for severe destructive properties.

Description: A surface protective liquid for stone, cement products, etc.

Application: Marble, Granite, Artificial stone, Terrazzo

State of Matter: Oil-based liquid

Standard Package: 12 bottles/carton, 1L/bottle

Shelf life: 3 years

• Not completely dry stones can be used

• Does not change the color and appearance of the stone

• Waterproof, oil-proof, corrosion-resistant, and weather-resistant

• Rapid protective effect(1-2 hours)

Usage:

1. Clean and dry the surface, leaving no oil stains and acid-base cleaning agent residue. Apply or spray the product evenly. Be careful not to use saturated amounts, otherwise it will deepen the surface color of the building materials.

2. For better effect, spray a second coat when the previous coat is not completely dry.

3. The amount of use depends on the surface conditions, usually 10-15 square meters/L.

4. Before using this product, test a small area first.







03 SURFACE PROTECTION 03 SURFACE PROTECTION



BLOOM COATING ALKALI TREATMENT AGENT

Description: A long-lasting, maintenance-free protective coating for all types of

hard surfaces that require a high-gloss finish. Application: Stone, Wooden floor, Ceramic tile

State of Matter: Liquid

Standard Package: 12 bottles/carton, 1L/bottle

Shelf life: 3 years

• High brightness • High hardness • Easy operation

Usage:

1.Clean and dry the surface before use.

2. Apply evenly using a brush, roller brush, flat paper floor mop, etc.

3. After drying, repeat the application, but do not apply too thick, otherwise it will affect the adhesion or even peel off.

4. The surface is dry after 4 hours. Walk on it after 8 hours. It is fully cured after

5 days and reaches its maximum hardness.



Description: An organosilicon azane that reacts with moisture in efflorescent stone pores to form a near-permanent barrier. This barrier cuts off the transport of alkaline substances, reduces moisture content, and releases active ingredients that resist alkalinity and staining.

Application: Marble, Granite, Artificial stone, Ceramic

State of Matter: Liquid

Standard Package: 24 bottles/carton,500ml/bottle

Shelf life: 2 years

• Eliminate & prevent

• Usable on wet surfaces

• High alkali resistance

• Deep penetration

• Waterproof and oilproof

Usage:

1.Clean and dry the substrate to remove any oil. Apply or roll several coats until the

2.Generally, at least two coats are required. Apply the second coat when the first coat has absorbed but still appears slightly damp. Consumption depends on the substrate's absorbency. Test on a small area first.

3. Ensure proper covering of windows and other non-absorbent surfaces. The product cures quickly: surface dry in 1-3 hours at room temperature and fully cured in 24 hours (depending on temperature). Spills can be removed with alcohol immediately.



04 OTHERS 04 OTHERS



3H STONE COLOR CORRECTION

Description: Repair tiny cracks on the surface and strengthen the stone.

Application: Marble, Granite, Concrete, Terrazzo

State of Matter: Liquid

Standard Package: 4 buckets/carton, 4L/bucket

Shelf life: 3 years

Water-based

Usage:

Repairing fine cracks:

- 1. After the stone is polished to 50#, use epoxy resin repair glue to fill larger cracks and holes first.
- 2. After the epoxy resin is dry, polish to 150# and apply enough 3H.
- 3. After drying for 6 hours, dry polishing or use a small amount of water for wet polishing to 300#.
- 4. After the surface is dry, apply 3H again.
- 5. Repeat the third step to ensure better results.

Description: Restores colour to stone and ceramic surfaces, repairs scratches and improves brightness. Dark coloured stone will not lose colour after polishing by using this product.

Application: Stone, Ceramic **State of Matter:** Liquid

Standard Package: 120 bottles/carton, 100ml/bottle

Shelf life: 3 years

WaterproofingStain resistanceWear resistantAntioxidant

Usage:

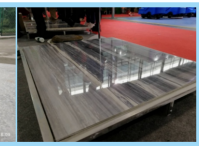
1.Surfaces should be kept clean and dry.

2. Apply an appropriate amount of liquid to the surface and apply evenly using a clean cotton towel (the towel should not shed lint). Keep wiping with the towel until the surface is completely dry.













STONE REPAIR POWDER

Description: A powder used for surface repair of stone, cement products, etc.

Application: Marble, Granite, Artificial stone, Cement

State of Matter: Beige, white, gray, light gray **Standard Package:** 4 buckets/carton, 5L/bucket

Shelf life: 3 years

• Faster curing speed

• Strong penetration

• Better gloss and hardness

• Smaller shrinkage after curing

• Easy operation

• Wear resistance and aging resistance

• Will not stick to grinding discs

• Suitable for repairing cracks in various color stones

• Non-toxic and environmentally friendly

• No hardener required

• One-time color adjustment, no color difference during construction

Usage:

1. Grind the surface to 50 grit, ensuring clean, dry pores and cracks.

2. Thoroughly mix 3H with repair powder before use.

3. First Coat: Combine 3H and repair powder at a 4:1 ratio (adjust as needed for a soy milk-like consistency). Apply a thin, even coat using a putty knife.

4.Allow the first coat to dry completely (2-3 hours at 25°C). Drying is indicated by a lighter color.

5. Second Coat: Apply a second coat using a 3:2 ratio of 3H to repair powder (adjust as needed for a yogurt-like consistency).

6.Allow the second coat to dry completely (3-4 hours at 25°C). Verify hardness by ensuring the repaired area is scratch-resistant with a key. Refill any remaining holes locally by scraping another layer. Be careful not to fill too thickly in one time, otherwise it will not dry and have strength. It needs to be covered in small amounts and multiple times.

7. After complete drying, proceed with grinding.

8.Dry Grinding: Approximately 3 hours after step 6, dry grind to 1000 grit, then polish. Wet Grinding: Wait 6-8 hours (or longer for increased safety) after step 6 before wet grinding. Test a small area first.



Before repair: damaged weathered stripper cracking



Scraping: Poma repair powder and fine tapping 3H



After repair: A new look





05 EPOXY FLOOR SERIES

05 EPOXY FLOOR SERIES



CHAMELON FLOOR COLOR CHANGING AGENT

Description: Suitable for color fixation and protection treatment of floors, such as

epoxy resin floors.

Application: Concrete, Emery floor, Terrazzo **State of Matter:** Transparent oily liquid

Standard Package: 4 buckets/carton , 4 kg/bucket

Other Package: 20KG 50KG 200KG 1T

Shelf life: 3 years

Self-leveling, blends well with dyes

• Easy to construct

Usage:

1. Clean the floor and apply it evenly back and forth with a short-haired epoxy floor paint roller or a clean, fine-bristled flat surface.

CHAMELEON COLOR FIXING AGENT

- 2. After it dries completely in about 6 hours, repeat step one.
- 3. The drying time varies according to different construction environments.

Description: Suitable for dyeing and transformation of concrete, emery and other

floors that have been cured or do not need to be cured.

Application: Concrete, Emery floor, Terrazzo **State of Matter:** Transparent oily liquid

Standard Package: 4 buckets/carton , 4 kg/bucket

Other Package: 20KG 50KG 200KG 1T

Shelf life: 3 years

• Powerful penetration

• Uniform and long-lasting color

• Multiple colors available

Quick drying

Usage:

1. The floor surface to be painted needs to be kept dry and free of oil stains.

- 2. Please conduct a sample test before determining the color.
- 3. Coat or spray the floor at a dosage of 80-150ml per square meter.
- 4. For about 2 hours (the drying time varies according to different construction environments), you can apply Chameleon color-fixing agent or repeat the application once and then apply Chameleon color-fixing agent.
- 5. It is more suitable to keep it for more than 12 hours (the time will vary according to different construction environments) before getting people on. It is safer after 48 hours for heavy traffic.



05 EPOXY FLOOR SERIES 05 EPOXY FLOOR SERIES



TERRAZZO HARDENER TERRAZZO CRYSTAL PROTECTION

Description: Liquid for hardening terrazzo

Application: Emery Wear-Resistant Floor, Terrazzo **State of Matter:** Transparent oil-based liquid **Standard Package:** 4 buckets/carton, 4 kg/bucket

Shelf life: 3 years

Dustproof

• Compression resistance

• Weather Resistant

• Corrosion resistance

Anti-cracking

• Colour retouching

Usage:

General hardening usage:

1. Grind to 150# and wait for it to dry.

2.Mix the terrazzo hardener with water at a ratio of 1:4, and evenly sprinkle it on the ground. Let the ground stay wet and soak for 30-40 minutes to allow it to penetrate.

2. After the ground is dry, grind it with 300# resin discs.

3. Mix the terrazzo hardener with water at a ratio of 1:10 after step 2, and spray the mixed liquid for the second time.

3. After the surface is dry, use 500#, 1000#, 2000# diamond resin discs for comprehensive grinding and polishing of the surface.

Description: Polishing of all types of artificially laid or prefabricated floors that use epoxy resin as a binder and are made of quartz sand of different particle sizes with or without glass and natural stone.

Application: Epoxy terrazzo

State of Matter: Transparent oily liquid

Standard Package: 4 buckets/carton, 4 kg/bucket

Shelf life: 3 years

• Weak alkaline formula

• Anti-fouling

• Wear-resistant

Brightening

• Simple construction

Usage:

1. Sprinkle this product on the epoxy terrazzo to be treated, the dosage is 5-10ml/m².

2. Use a 175RPM single-disc polishing machine with a 3M 4100 white pad to polish up, down, left, and right until the agent is completely dry and shiny.

3. Repeated operations will provide better results.



05 EPOXY FLOOR SERIES

05 EPOXY FLOOR SERIES



CONCRETE HARDENER MULTI COLOR CONCRETE SEALER

Description: A liquid used to harden concrete.

Application: Concrete

State of Matter: Transparent water-based liquid

Standard Package: 20kg/bucket

Shelf life: 3 years

Dust prevention

• Crushing resistance

• Wear-resistant

• Corrosion resistance

• Resistance to weather

Usage:

1. Clean the surface thoroughly.

2. Grind the existing old surface to expose the fresh concrete or terrazzo. This opens up more pores on the surface, allowing the concrete hardener to penetrate deeper and more effectively.

- 3. Use a #50 resin diamond abrasive to initially grind the old surface 2-3 times to achieve a preliminary leveling. The number of passes depends on the specific condition of the surface.
- 4. Subsequently, use a #150 resin diamond abrasive to grind the surface, further improving the flatness and repairing any imperfections from the previous grinding process. The number of passes depends on the specific situation. If the surface strength is poor, concrete hardener should be applied first to ensure its strength before grinding. This will also result in a better final gloss.

5. Dilute the concrete hardener with water at a ratio of 1:2 and evenly spray it onto the cleaned and ground surface. Keep the surface moist for 30-40 minutes to allow for natural penetration and drying. This allows the hardener to penetrate deeper into the concrete and react more fully, producing more hard substances.

6. After the surface has dried, use a #300 resin diamond abrasive to grind the surface. Then, dilute the concrete hardener with water at a ratio of 1:3 and apply a second coat to further enhance the strength and gloss of the surface.

Once the surface is dry, use a #500 resin diamond abrasive to grind 1-2 passes. Then, use #1000 and #2000 resin diamond abrasives to polish the entire surface.

Description: A liquid that both cures concrete and changes its color. Application: factories, warehouses, garages, parking lots, old ground

renovation, airports, docks, etc.

State of Matter: Colored water-based liquid Standard Package: 4 buckets/carton, 4 L/bucket

Shelf life: 3 years

• Sealing and curing

• Colour correction

• Multi-Purpose

Usage:

- 1. Clean the surface, sprinkle the colored concrete sealer and curing agent evenly on the ground that has been polished and cleaned, let the ground stay wet and soak for 30-40 minutes, and let it penetrate and dry naturally. The purpose is to allow the concrete curing agent to penetrate the ground more fully, react more fully, and produce more hard substances.
- 2. After the ground is dry, use a 300# resin grinding disc, and spray the colored concrete curing agent on the ground for the second time after polishing to increase the strength and surface brightness of the original ground for the second time to achieve a better effect.
- 3. After the surface is dry, use a 500#, 1000#, 2000# diamond resin grinding disc for comprehensive polishing of the overall surface.





FLOOR CLEANER ELECTROSTATIC PRECIPITATOR

Suitable material: Stone, tile and other hard surfaces
Appearance: Water-based transparent liquid
Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Deep decontamination

• Clean and remove dust

• Mild formula

• Plant affinity

• Metal corrosion inhibition

Application:

A powerful yet gentle cleaner formulated with anionic and nonionic surfactants, fruit acids, and lactic acid. Effectively removes dirt, oil, and rust without damaging stone, tile, plants, or metals. Free of harsh acids, it even helps repair surface micropores for lasting cleanliness.

Suitable material: Tile, stone, wood floor **Appearance:** Oil-based clear liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Electrostatic adsorption

• Safe and reliable

• Efficient vacuuming

• Eco-friendly formula

• Shiny and refreshing

Application:

Suitable for daily dry cleaning, dust removal, and maintenance of polished surfaces such as marble, granite, inorganic terrazzo, and epoxy terrazzo.



STAINLESS STEEL CLEANER GREASE CLEANER

Suitable material: Glass, stainless steel, etc **Appearance:** Oil-based clear liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Easy operation

• Bright and beautiful

• Decontamination maintenance

Application:

Suitable for cleaning, maintenance, anti-embroidery and anti-fingerprints of stainless steel elevator in public places.

Suitable material: Metal, stone, tile, wood floor and other surfaces

Appearance: Water-based transparent liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Deep penetration

• Disintegration of severe stains

• No material damage

• Eco-friendly

Application:

Suitable for resolving serious oil stains on tile walls, outdoor floors, parking lots, range hoods, exhaust fans, stoves and other surfaces.



06 COMMERCIAL CLEANSER

06 COMMERCIAL CLEANSER



GLASS CLEANER CARPET STAIN REMOVER

Suitable material: Glass

Appearance: Water-based transparent liquid **Packaging standards:** 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Quick stain removal

• Leave no water mark

• Long-term protection

• Mild formula

Application:

Suitable for cleaning and protection of glass products in homes, hospitals, office buildings, hotels, shopping malls, factories, etc. It also has long-term anti-fog and anti-fingerprint properties. It can form an invisible transparent protective film on the glass surface after cleaning. The glass is self-cleaning or easier to clean again.

Suitable material: Carpet, fabric products **Appearance:** Water-based transparent liquid

Packaging standards: 4 buckets/carton 4 kg/bucket **Shelf life:** 3 years

• Deep penetration

• Remove stains

• Active ingredients

• Does not damage the material

Application:

It is suitable for anti-fouling and stain removal of oil stains, food stains, ink stains, chewing gum stains, etc. on a variety of carpets, sofas, curtains, mattresses, tapestries, wallpapers and other surfaces.



STONE RUST REMOVER GARAGE&FACTORY FLOOR CLEANER

Suitable material: Stone, metal, tile surface
Appearance: Water-based transparent liquid
Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Remove rust easily

• Penetrating cleaning

• Bright as new

• Mild formula

Application:

It is a professional-grade neutral and environmentally friendly rust stain remover that can effectively remove rust stains on marble, granite, artificial stone and other stones caused by metal oxide contamination.



Suitable material: Stone hard surface, except metal
Appearance: Water-based transparent liquid
Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Powerful penetration

• Uniform and long-lasting color

• Multiple colors available

• Quick drying

Application:

Suitable for cleaning and maintenance of garage and factory floors. It is especially suitable for the daily maintenance of concrete cured floors, emery wear-resistant floors, and inorganic terrazzo that have poor curing effects.





ODOR ELIMINATOR STOVE ANTI-FOULING AGENT

Suitable material: Toilet, garbage room, KTV room, smoking room, newly

renovated home, etc

Appearance: Water-based transparent liquid **Packaging standards:** 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Natural herbal essence

• Thorough decomposition of odour

Application:

Dedicated to the odour generated by indoor decoration, paint, adhesives, food waste, etc. in homes, offices, hotels, new cars, hospitals, shopping malls, etc. When the product is atomised, it enters the air in the form of fine mist or adsorbs onto the surface of the treated object. It can quickly adsorb and decompose the odour molecules in the air. The product is non-toxic, non-corrosive, safe and reliable.

Description: A protective coating for hard surfaces. **Application:** Marble, Granite, Artificial stone, Ceramic

State of Matter: Liquid

Standard Package: 100ml/bottle

Shelf life: 2 years

• High gloss and wear-resistant

• Easy to operate

• Long-term acid-proof, alkali-proof and oil-proof effects

• Lifelong maintenance-free

Usage:

1. The surface must be clean, dry and free of any coating.

2. Pour a small amount of this product on the surface to be treated, about 25ml/square meter.

3. Use a clean lint-free rag to apply evenly.

4. Wait for it to dry completely. It can be put into use after 2 hours of drying.

5. Full curing takes 7 days.



ADHESIVE REMOVER TILE ANTI-FOULING AGENT

Suitable material: Residual glue remains on hard surfaces

Appearance: Water-based transparent liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

Water-based formula, no irritating smell. Does not contain benzene, chloroform and other harmful substances to the human body. Not easy to damage objects. Water-based volatilization is slow, the operation time is longer. Avoid repeated replenishment of the agent due to the volatility of oil-based adhesive remover.

Application:

Suitable for removing residual glue from caulking, residual glue from glass, residual glue from latex paint, residual glue from nail-free glue, residual glue for tiles, residual glue for double-sided tape, etc.

Suitable material: Tile

Appearance: Oil-based clear liquid

Packaging standards: 24 bottles/carton 500 ml/bottle

Shelf life: 3 years

Soft Light

• Anti-pollution

• Anti-seepage

• Anti-slip

High Hardness

Application:

This ready-to-use, single-component, aqueous organic resin cures at ambient temperature and provides exceptionally strong adhesion to various inorganic substrates. It effectively fills pinholes and pores in matte tiles, preventing dirt and contamination, and resists graffiti. This low-odor, environmentally friendly product cures in 2-3 hours, leaving no residual odor or decomposition products and forming a permanent protective barrier.





07 HOUSEHOLD CLEANSER



LOW FOAMING CARPET CLEANER MARBLE CLEANER

Suitable material: All kinds of carpets, sofas, fabric decoration and other

fiber surface

Appearance: Water-based transparent liquid **Packaging standards:** 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Highly concentrated formula

• Quick stain removal

Low foaming

• Eco-friendly formula

• Wash free decontamination

• Bright as new

• Keep the carpet clean and soft

Application:

Suitable for all kinds of carpet, sofa, fabric decoration and other fiber surface descaling, and no damage to the carpet.

Suitable material: Marble, granite, quartz, artificial stone, tile.

Appearance: Water-based transparent liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Cleaning and decontamination

• High gloss

• Deep moisture

• Mild and harmless

• Combination of cleaning and care

• Long-lasting protection

Application:

Suitable for marble, granite, quartz stone, artificial stone, tile, and other cleaning and maintenance.

BATHROOM CLEANER MULTI-EFFECT FLOOR CLEANER

Suitable material: Glass, stainless steel

Appearance: Water-based transparent liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Persistent brightness

• Bright and clean as new

Spotless

• Permanent protection

Application:

Suitable for cleaning and protection of glass and stainless steel.

Suitable material: Tile, wood flooring and other hard surfaces

Appearance: Water-based transparent liquid

Packaging standards: 4 buckets/carton 4 kg/bucket

Shelf life: 3 years

• Bright and clean

• Disinfection and bacteriostasis

• Scratch repair

• Beeswax curing

Application:

Clean and protect hard surfaces such as tile and wood flooring.

