



VION[®]
MADE IN ITALY



PRODUCT CATALOGUE



Who **We Are?**

VION, a renowned Italian brand, has established itself as a global leader in marble and granite care solutions. Their extensive product range caters specifically to the construction and ongoing maintenance of both marble and granite flooring and walls, across the world. VION takes pride in pioneering advancements within the industry. Their high-performance formulas have been demonstrably successful in protecting and enhancing the finishes of marble floors and walls. This translates to demonstrably improved aesthetics and longevity for these surfaces. VION's commitment to exceptional performance is reflected in their ever-expanding global clientele. Notably, their products are renowned for their unmatched stain resistance and exceptional cleaning efficacy.

At VION, we understand the inherent value of natural stones like marble and granite. Our commitment to their preservation is paramount. That's why we've developed a comprehensive line of products specifically formulated for the care and protection of natural stone surfaces, from the initial installation throughout their lifespan.

ABOUT **VION**

VION,
*A Legacy of
Excellence in Stone*

VION builds upon the rich 70-year heritage of bchem, a pioneering Italian company renowned for its expertise in natural stone conservation. bchem's global reach and commitment to exceeding industry standards have established them as a leader in the field.

VION represents a new chapter in this legacy, driven by a team with a bold vision, unwavering courage, and a willingness to embrace calculated risks. While bchem's foundation may have been humble, the team's unwavering resilience and ambitious dreams fueled their relentless pursuit of excellence.

Guided by a deep understanding of customer needs and a commitment to innovation, VION has transformed those dreams into a reality. Through hard work and dedication, the company has established itself as a trusted partner in the preservation of natural stone beauty, ensuring its longevity for generations to come.

Our Values



We achieve excellence through a collaborative and cooperative work environment that fosters mutual respect and teamwork.

“Customer Focus and Innovation Driven Success”

At VION, our core value is unwavering customer satisfaction. We are committed to exceeding expectations and achieving rapid resolution to any concerns. Collaboration, cooperation, respect, and teamwork are fundamental to our relationships with clients, colleagues, and even competitors. We value integrity and fairness in all interactions.

Founded on a commitment to excellence, VION has established itself as a leader in the industry. We foster a culture of continuous improvement and strive to set the benchmark for innovation. Our commitment to employee growth allows us to create customized development plans that unlock the full potential of each team member. We encourage a passionate and engaged workforce through challenging projects that demand creativity and dedication.

Through ongoing research and development, we anticipate and exceed market needs. Our state-of-the-art laboratories house a team of highly qualified researchers and specialists dedicated to producing cutting-edge products. These products undergo rigorous testing to ensure the highest standards of utility and excellence.

VION offers a comprehensive global technical support service. Our skilled technicians are available worldwide to advise customers on product selection and assist in the launch of new facilities. Through ongoing support, open communication, and a proactive approach, we empower our partners and clients to achieve exceptional results.

Our Vision



**At VION, Innovation is driven by a dual focus:
Environmental sustainability and improving quality of life.**

Our team of highly qualified researchers leverages eco-friendly, natural materials to develop premium products. This approach not only minimizes the impact on the environment but also promotes healthier living spaces by minimizing exposure to common indoor pollutants.

Our commitment to excellence extends beyond product development. We foster a collaborative work environment built on cooperation, respect, and teamwork. This enables us to consistently surpass industry standards and achieve ambitious goals. We recognize that our employees are the backbone of our success. Their dedication and hard work allow us to maintain our leadership position while continuously pushing boundaries and setting new benchmarks within the industry.

Our Mission



Our unwavering commitment is to deliver exceptional customer satisfaction with prompt and efficient service.

At VION, customer satisfaction is at the core of everything we do. We are committed to exceeding expectations and delivering exceptional service, promptly and efficiently. We believe this unwavering commitment to excellence in every aspect of our business is the foundation of our success in a competitive market.

Our mission is to be the most trusted and reliable partner for stone care. We strive to set the industry standard for customer service, building lasting relationships based on trust and expertise. We understand that protecting your valuable stone, tile, and grout surfaces is an ongoing commitment, and we are here to ensure their beauty and longevity for years to come.

We are passionate about becoming a globally recognized leader in stone care innovation. Through continuous research and development, we are constantly developing new and improved products that not only meet but anticipate the evolving needs of the market.

Our team of highly skilled professionals is dedicated to understanding your unique stone care needs. We work closely with you to diagnose the root cause of any problem and provide effective solutions. We offer complimentary consultations and estimates to ensure you have the information and resources needed to make informed decisions.

Our focus on solving your stone care challenges is the key to exceeding your expectations and building long-term client relationships.



Research & Development



Our products are formulated not only to effectively address common challenges faced by natural stones but also to minimize environmental impact. We prioritize the development of sustainable solutions that protect both your treasured surfaces and the environment.



“VION: Pioneering Sustainable Stone Care.”

At VION, we are committed to preserving the enduring beauty of natural stones like marble and granite. Our team of specialists engages in continuous research and development, collaborating with global scientists to create environmentally friendly formulas leveraging cutting-edge technology.

Recognizing the detrimental effects of environmental pollution on natural stone quality, we have developed innovative solutions that not only combat common issues - water repellence, stains, and slipping hazards - but also minimize our environmental footprint.

A Legacy of Innovation

Through in-depth research and rigorous testing, our product line offers comprehensive protection for natural stones. Our relentless pursuit of excellence has driven us through several technological advancements over the past two decades, culminating in a superior line of next-generation stone care products.

Bridging the Past and Future of Stone Care

VION's decade-long commitment to R&D is a testament to our dedication to continuous improvement. Our engineers understand the historical challenges associated with these enduring materials. By delving into centuries of accumulated knowledge, we address longstanding issues while also anticipating future threats to natural stones.

The VION Guarantee: Unwavering Quality

As the environment evolves, its impact on natural stones necessitates constant vigilance. Our foresight allows us to proactively address these challenges, ensuring the satisfaction of our global clientele. Every VION product undergoes rigorous testing and certification, guaranteeing the exceptional quality our brand represents.

The Environment



The growing need to protect the environment has fuelled the rise of eco-friendly architecture.

Eco-Friendly Architecture: A Sustainable Future for Our Built Environment.

The architectural and construction industries are undergoing a paradigm shift, comparable in scale to the post-war boom of the 1970s. Driven by environmental concerns, a new set of guiding principles is reshaping how we build. Climate change and pollution demand a re-evaluation of our practices. In response, eco-friendly architecture has emerged as a vital strategy for protecting the environment.

Harmony with Nature through Sustainable Materials

Conventional construction materials often rely on non-renewable resources and lack proper disposal solutions. Eco-friendly architecture prioritizes the use of recyclable materials, minimizing environmental impact. These sustainable structures not only benefit the planet but also contribute to the well-being of occupants and society at large. By incorporating renewable energy sources, maximizing healthy indoor air quality, and utilizing non-polluting materials, we can create built environments that coexist harmoniously with nature.

VION's Commitment to Health and Sustainability

The consequences of unsustainable construction practices are evident. Pollutants from construction sites often end up contaminating waterways, jeopardizing ecosystems and wildlife. Buildings that lack environmental considerations can pose health risks to inhabitants and surrounding communities. VION champions the global adoption of sustainable practices in construction material selection. We develop specialized products specifically designed to extend the lifespan of precious natural stone surfaces, such as marble and granite. These solutions combat common issues like moisture and staining, preserving the beauty and integrity of these natural materials for generations to come.





VION®
MADE IN ITALY

PRODUCT
CATALOGUE

www.vionproducts.com

VION[®]

MADE IN ITALY

A

Bonding



B

Densifier



C

Sealers



D

Cleaners & Stain Removers



E

Polish



F

Adhesive



G

Color Pigment



VION[®]
MADE IN ITALY



A

BONDING
SOLUTIONS

MASTICS

VION MASTICS reigns supreme in the realm of marble and natural stone restoration. Its unmatched strength, coupled with lightning-fast hardening, renders it the go-to solution for professional stone repair and restoration projects. Effortless application and a dazzling high-gloss finish further solidify its position as the top choice. Available in a spectrum of forms and colors, VION MASTICS caters to every project's unique needs. Choose from solid, semi-solid, or liquid consistency, and embrace a palette of cream, white, red, green, and black to perfectly complement your masterpiece.

Application Procedure:

Surface Preparation:

- Ensure the bonding surfaces are completely clean and free of any contaminants such as dirt, oil, or moisture.
- Visually inspect the surfaces for any defects that might impact adhesion.

Size:

- Container Size: 1000 Millilitres (ML). This can also be expressed in Liters (L) as 1 L.

Color:

- Cream/Beige/White/Black/Transparent Color Palette:
The adhesive comes in a cream or beige white or black color or transparent color that can blend seamlessly with various coloured marble and granite varieties. This minimizes the visibility of the adhesive joint after curing.



Adhesive Mixing:

- Meticulously combine the adhesive with the catalyst/hardener following a precise ratio of 2% to 3% by weight (or volume, if specified by the manufacturer).
- Employ a thorough mixing technique to ensure a homogeneous distribution of the catalyst throughout the adhesive.

Area of Use:

- Suitable for Stone Substrates:
This adhesive is specifically formulated for bonding marble and granite.
- High Bond Strength:
It offers excellent adhesion to these hard, non-porous natural stones.

POLYESTER-BASED RESIN

VION CLEAR RESINA 3101 is a top-of-the-line crystal resin formulated with premium unsaturated Ortho phthalic polyester resin, ensuring exceptional adhesion. This modified resin, created by condensing standard glycol and pre-accelerating it with a hardener, boasts excellent chemical and mechanical resistance, remarkable brightness, and outstanding stability after curing. Its versatility shines in stuccoing and gluing applications, effortlessly adhering marble, travertine stone, and composite materials.

Application Procedure:

Surface Preparation:

Ensure the bonding surfaces are completely clean and free of any contaminants such as dirt, oil, or moisture.

Visually inspect the surfaces for any defects that might impact adhesion.

Size:

Container Size: 1 Kg, and 5 Kg This can also be expressed in Grams (G) as 5000 gms.

Color:

Crystal Clear Color Palette: The adhesive comes in a crystal-clear color that can blend seamlessly with various coloured marble and granite varieties. This minimizes the visibility of the adhesive joint after curing. Color Pigments are used to match the color of the stone.

CLEAR RESINA 3101



Adhesive Mixing:

- Meticulously combine the adhesive with the catalyst/hardener following a precise ratio of 2% to 3% by weight (or volume, if specified by the manufacturer).
- Employ a thorough mixing technique to ensure a homogeneous distribution of the catalyst throughout the adhesive.

Area of Use:

- Suitable for Stone Substrates: This adhesive is specifically formulated for bonding marble and granite.
- High Bond Strength: It offers excellent adhesion to these hard, non-porous natural stones.

Bonding

POLYESTER-BASED MASTICS

This industrial-strength adhesive is the secret weapon of stonemasons and countertop craftsmen. Made from an advanced polyester resin, **VION CRISTALLO #F** Mastics bond to natural stone surfaces with a nearly unbreakable grip. Use it to seamlessly repair cracks and chips in marble or granite, or get creative with custom inlays and patterns. It comes in a range of consistencies, from solid to liquid, so you can achieve any effect. And once cured, its high-gloss finish blends invisibly into the surrounding stone. For high-performance adhesion and artisanal stonework, VION CRISTALLO #F Mastics are in a class by themselves. Available in solid, or liquid forms.

Application Procedure:

Surface Preparation:

- Ensure the bonding surfaces are completely clean and free of any contaminants such as dirt, oil, or moisture.
- Visually inspect the surfaces for any defects that might impact adhesion.

Size:

- Container Size: 1000 Millilitres (ML). This can also be expressed in Liters (L) as 1 L.

Color:

- Crystal Clear Color Palette: The adhesive comes in a crystal-clear color that can blend seamlessly with various coloured marble and granite varieties. This minimizes the visibility of the adhesive joint after curing. Color Pigments are used to match the color of the stone.

CRISTALLO #F



Adhesive Mixing:

- Meticulously combine the adhesive with the catalyst/hardener following a precise ratio of 2% to 3% by weight (or volume, if specified by the manufacturer).
- Employ a thorough mixing technique to ensure a homogeneous distribution of the catalyst throughout the adhesive.

Area of Use:

- Suitable for Stone Substrates: This adhesive is specifically formulated for bonding marble and granite.
- High Bond Strength: It offers excellent adhesion to these hard, non-porous natural stones.

Bonding

POLYESTER-BASED MASTICS

This industrial-strength adhesive is the secret weapon of stonemasons and countertop craftsmen. Made from an advanced polyester resin, **VION CRISTALLO S** Mastics bond to natural stone surfaces with a nearly unbreakable grip. Use it to seamlessly repair cracks and chips in marble or granite, or get creative with custom inlays and patterns. It comes in a range of consistencies, from solid to liquid, so you can achieve any effect. And once cured, its high-gloss finish blends invisibly into the surrounding stone. For high-performance adhesion and artisanal stonework, **VION CRISTALLO S** Mastics are in a class by themselves. Available in solid, or liquid forms.

Application Procedure:

Surface Preparation:

- Ensure the bonding surfaces are completely clean and free of any contaminants such as dirt, oil, or moisture.
- Visually inspect the surfaces for any defects that might impact adhesion.

Size:

- Container Size: 1000 Millilitres (ML). This can also be expressed in Liters (L) as 1 L.

Color:

- Crystal Clear Color Palette: The adhesive comes in a crystal-clear color that can blend seamlessly with various coloured marble and granite varieties. This minimizes the visibility of the adhesive joint after curing. Color Pigments are used to match the color of the stone.

CRISTALLO - S



Adhesive Mixing:

- Meticulously combine the adhesive with the catalyst/hardener following a precise ratio of 2% to 3% by weight (or volume, if specified by the manufacturer).
- Employ a thorough mixing technique to ensure a homogeneous distribution of the catalyst throughout the adhesive.

Area of Use:

- Suitable for Stone Substrates: This adhesive is specifically formulated for bonding marble and granite.
- High Bond Strength: It offers excellent adhesion to these hard, non-porous natural stones.

Bonding

POLYESTER-BASED MASTICS

This industrial-strength adhesive is the secret weapon of stonemasons and countertop craftsmen. Made from an advanced polyester resin, **VION Transparent #F Mastics** bond to natural stone surfaces with a nearly unbreakable grip. Use it to seamlessly repair cracks and chips in marble or granite, or get creative with custom inlays and patterns. It comes in a range of consistencies, from solid to liquid, so you can achieve any effect. And once cured, its high-gloss finish blends invisibly into the surrounding stone. For high-performance adhesion and artisanal stonework, VION Transparent #F Mastics are in a class by themselves. Available in solid, or liquid forms.

Application Procedure:

Surface Preparation: Ensure the bonding surfaces are completely clean and free of any contaminants such as dirt, oil, or moisture.

- Visually inspect the surfaces for any defects that might impact adhesion.

Size:

- Container Size: 1000 Millilitres (ML). This can also be expressed in Liters (L) as 1 L.

Color:

- Crystal Clear Color Palette: The adhesive comes in a crystal-clear color that can blend seamlessly with various coloured marble and granite varieties. This minimizes the visibility of the adhesive joint after curing. Color Pigments are used to match the color of the stone.

TRANSPARENT #F



Adhesive Mixing:

- Meticulously combine the adhesive with the catalyst/hardener following a precise ratio of 2% to 3% by weight (or volume, if specified by the manufacturer).

- Employ a thorough mixing technique to ensure a homogeneous distribution of the catalyst throughout the adhesive.

Area of Use:

- Suitable for Stone Substrates: This adhesive is specifically formulated for bonding marble and granite.

- High Bond Strength: It offers excellent adhesion to these hard, non-porous natural stones.

Bonding

EPOXY BASED BONDING

VION EPOx GEL 3110 is a two-part, solvent-free adhesive system formulated with thixotropic epoxy resins and cycloaliphatic amines. This unique combination offers exceptional performance for bonding joints and filling holes in both light and white stone, with remarkable resistance to UV degradation and yellowing. Easy coloring allows for seamless application on dark and colored stones as well. Additionally, VION EPOx GEL 3110 exhibits minimal shrinkage during curing and boasts excellent fatigue resistance, making it ideal for vertical applications.

Application Procedure:

Surface Preparation:

- Prior to adhesive application, ensure a thorough cleaning of the bonding surfaces. They must be completely free of any contaminants such as dirt, oil, dust, or moisture.
- Visually inspect the surfaces for any defects that might impact adhesion.

Size:

- Container Size: 1.5 AND 750 GMS AND 1 KG AND 500 GMS Available

Color:

- Clear Color Palette: The adhesive comes in a clear color that can blend seamlessly with various coloured marble and granite varieties. This minimizes the visibility of the adhesive joint after curing. Color Pigments are used to match the color of the stone.

EPOx GEL 3110



Adhesive Mixing:

- This adhesive is a two-part system consisting of components A and B.
- Meticulously combine components A and B in a precise ratio of 100 parts by weight of component A to 50 parts by weight of component B.
- Utilize a clean, dry mixing container and employ a thorough mixing technique to achieve a uniform and homogeneous blend throughout the

Area of Use:

- Suitable for Stone Substrates: This adhesive is specifically formulated for bonding marble and granite.
- High Bond Strength: It offers excellent adhesion to these hard, non-porous natural stones.

Bonding

VION EPOXY REGIMEN VN-5510. This epoxy resin system is delivering a highly transparent and glossy finish that enhances the natural beauty of the marble.

Application Procedure:

Surface Preparation:

- Prior to application, ensure the target surface is meticulously cleaned and devoid of any contaminants such as dirt, oil, dust, or moisture. Contaminants can compromise the adhesive bond strength.
- Utilize a suitable cleaning solvent recommended by the manufacturer to remove any surface contaminants.
- Visually inspect the surface for cracks, pinholes, or other defects that might impact adhesion. Address any such defects with appropriate repair methods before proceeding.
- Allow the surface to completely dry before epoxy application.

Application:

- Select an appropriate application tool based on the surface area and desired epoxy layer thickness. Common tools include squeegees, trowels, or rollers.
- Apply the mixed epoxy promptly onto the prepared surface, ensuring complete coverage of the desired area.
- For optimal results when filling cracks or pinholes, utilize a pointed tool (e.g., syringe or craft stick) to ensure the epoxy penetrates these defects thoroughly.

EPOXY REGIMEN VN-5510



Epoxy Mixing:

- Precisely measure Component A (Resin) and Component B (Hardener) according to the specified weight ratio of 100 parts Resin to 50 parts Hardeners. Utilize a calibrated scale to ensure accurate measurements.
- Employ a thorough mixing technique for a minimum of [Manufacturer's recommended mixing time] to achieve a uniform and homogeneous blend throughout the entire mixture. This ensures proper activation of the curing process.
- Scrape the sides and bottom of the mixing container periodically during the mixing process to incorporate any

Curing:

- Allow the applied epoxy to cure undisturbed for a minimum of 24 hours at the recommended ambient temperature (as specified by the manufacturer).
- During this time, the epoxy will undergo a chemical reaction to achieve its full strength and desired properties.

Bonding

Additional Considerations:

- Refer to the manufacturer's safety data sheet (SDS) for proper handling and disposal procedures for the epoxy and its components.
- Wear appropriate personal protective equipment (PPE) such as gloves, safety glasses, and respiratory protection (if recommended) while handling the epoxy.
- Work in a well-ventilated area to minimize exposure to epoxy fumes.

Size:

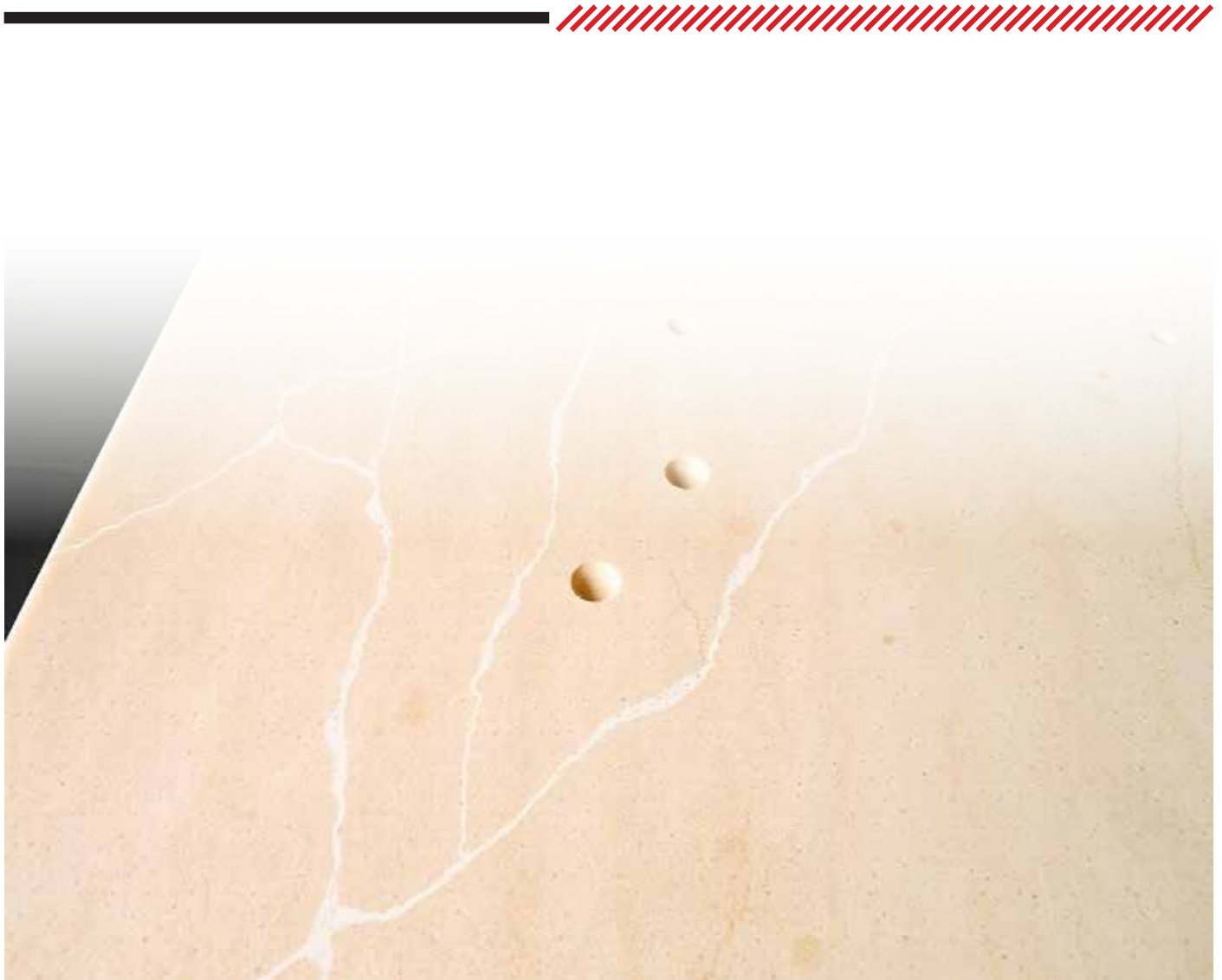
Container Size: 1 KG each of 2 parts RESIN and 1 KG of CATALYST

Area of use:

Marble and Granite Slab

Color:

Water Clear.



Bonding

VION VN-1400 is a Four-part epoxy system designed specifically for stone protection. It boasts a solvent-free formula with low viscosity, making it easy to apply and ensuring deep penetration into the treated surface. This innovative product offers exceptional resistance to yellowing, ensuring your treated stones retain their natural beauty for years to come. Furthermore, it imparts a stunning shine to the stone, enhancing its visual appeal. VION VN-1400 is ideal for use on all medium to dark-colored stones. Its robust formula effectively protects against the damaging effects of atmospheric agents, ensuring the longevity and integrity of your valuable stone surfaces. Choose VION VT-1400 for superior stone protection and lasting beauty.

Application Procedure:

Surface Preparation:

- Prior to application, ensure the target surface is meticulously cleaned and devoid of any contaminants such as dirt, oil, dust, or moisture. Contaminants can compromise the adhesive bond strength.

- Utilize a suitable cleaning solvent recommended by the manufacturer to remove any surface contaminants.

Epoxy Mixing:

Precisely measure Component A (Resin) and Component B (Hardener) according to the specified weight ratio of 4 parts Resin to 1 part Hardener. Utilize a calibrated scale to ensure accurate measurements.

Employ a thorough mixing technique for a minimum of [Manufacturer's recommended mixing time] to achieve a uniform and homogeneous blend throughout the entire mixture. This ensures proper activation of the curing process.

- Scrape the sides and bottom of the mixing container periodically during the mixing process to incorporate any unmixed material.

www.vionproducts.com

EPOXY REGIMEN VN-1400



- Visually inspect the surface for cracks, pinholes, or other defects that might impact adhesion. Address any such defects with appropriate repair methods before proceeding.

- Allow the surface to completely dry before epoxy application.

Application:

- Select an appropriate application tool based on the surface area and desired epoxy layer thickness. Common tools include squeegees, trowels, or rollers.

- Apply the mixed epoxy promptly onto the prepared surface, ensuring complete coverage of the desired area.

- For optimal results when filling cracks or pinholes, utilize a pointed tool (e.g., syringe or craft stick) to ensure the epoxy penetrates these defects thoroughly.

Bonding

Curing:

- Allow the applied epoxy to cure undisturbed for a minimum of 24 hours at the recommended ambient temperature (as specified by the manufacturer).
- During this time, the epoxy will undergo a chemical reaction to achieve its full strength and desired properties.

Size:

Container Size: 1 KG RESIN and 250 GMS of CATALYST,
4 KG RESIN and 1 KG CATALYST.

Area of use:

Marble and Granite Slab

Additional Considerations:

- Refer to the manufacturer's safety data sheet (SDS) for proper handling and disposal procedures for the epoxy and its components.
- Wear appropriate personal protective equipment (PPE) such as gloves, safety glasses, and respiratory protection (if recommended) while handling the epoxy.
- Work in a well-ventilated area to minimize exposure to epoxy fumes.

Color:

Water Clear.



Bonding

VION VN-1414 is an epoxy resin system specifically designed for marble slabs. It is particularly ideal for light beige & white base marbles where preserving the original color is crucial. This resin excels at filling micro holes and microcracks, resulting in a smooth and flawless finish. Additionally, the application of VION VN-1414 delivers exceptional transparency and a high gloss shine to the marble slab. Furthermore, it boasts a non-yellowing characteristic, ensuring the marble's beauty remains unchanged over time.

Application Procedure:

Surface Preparation:

- Prior to application, ensure the target surface is meticulously cleaned and devoid of any contaminants such as dirt, oil, dust, or moisture. Contaminants can compromise the adhesive bond strength.
- Utilize a suitable cleaning solvent recommended by the manufacturer to remove any surface contaminants.
- Visually inspect the surface for cracks, pinholes, or other defects that might impact adhesion. Address any such defects with appropriate repair methods before proceeding.
- Allow the surface to completely dry before epoxy application.

Application:

- Select an appropriate application tool based on the surface area and desired epoxy layer thickness. Common tools include squeegees, trowels, or rollers.
- Apply the mixed epoxy promptly onto the prepared surface, ensuring complete coverage of the desired area.

EPOXY REGIMEN VN-1414



Epoxy Mixing:

- Precisely measure Component A (Resin) and Component B (Hardener) according to the specified weight ratio of 100 parts Resin to 50 parts Hardeners. Utilize a calibrated scale to ensure accurate measurements.
- Employ a thorough mixing technique for a minimum of [Manufacturer's recommended mixing time] to achieve a uniform and homogeneous blend throughout the entire mixture. This ensures proper activation of the curing process.
- Scrape the sides and bottom of the mixing container periodically during the mixing process to incorporate any unmixed material.

***For optimal results when filling cracks or pinholes:** Utilize a pointed tool (e.g., syringe or craft stick) to ensure the epoxy penetrates these defects thoroughly.

Bonding

Curing:

- Allow the applied epoxy to cure undisturbed for a minimum of 24 hours at the recommended ambient temperature (as specified by the manufacturer).
- During this time, the epoxy will undergo a chemical reaction to achieve its full strength and desired properties.

Size:

- **Container Size:** 1 KG RESIN and 250 GMS of CATALYST,
4 KG RESIN and 1 KG CATALYST.

Area of use:

Marble and Granite Slab

Additional Considerations:

- Refer to the manufacturer's safety data sheet (SDS) for proper handling and disposal procedures for the epoxy and its components.
- Wear appropriate personal protective equipment (PPE) such as gloves, safety glasses, and respiratory protection (if recommended) while handling the epoxy.
- Work in a well-ventilated area to minimize exposure to epoxy fumes.

Color:

Water Clear.





VION[®]
MADE IN ITALY

B

DENSIFIER
PERCOLATE BASED TECHNOLOGY

DENSIFIER

VION PIETRA WONDER is a high-performance liquid-based formula designed for easy application and penetration on both natural and artificial stones. Its unique technology hardens and solidifies the stone's surface, providing substantial sealant properties to protect it from moisture, stains, and other damages. Additionally, it increases the hardness and polish of the stone, resulting in a high-gloss finish.

Application Procedure:

Surface Preparation:

- After completing step 2 of the VION Epoxy System (grinding), carefully clean and dry the stone surface.
- Allow the surface to dry overnight for optimal results.

Drying:

- Let the treated surface dry for 1-2 days.

Final Steps:

- Reapply the VION Pietra Wonder repeatedly until saturation is achieved.
- Allow the surface to dry for another 1-2 days before proceeding with the final polishing steps.

PIETRA WONDER



Instruction:

- Evenly apply the VION Pietra Wonder onto the stone surface using a roller, wiper, or brush.
- Allow the product to penetrate the stone for at least 2-3 hours.
- Repeat the application process and allow the product to penetrate until absorption stops.

Size:

- Container Size: 5 Ltr, 10 ltr and 20 ltr cans.

Area of Use:

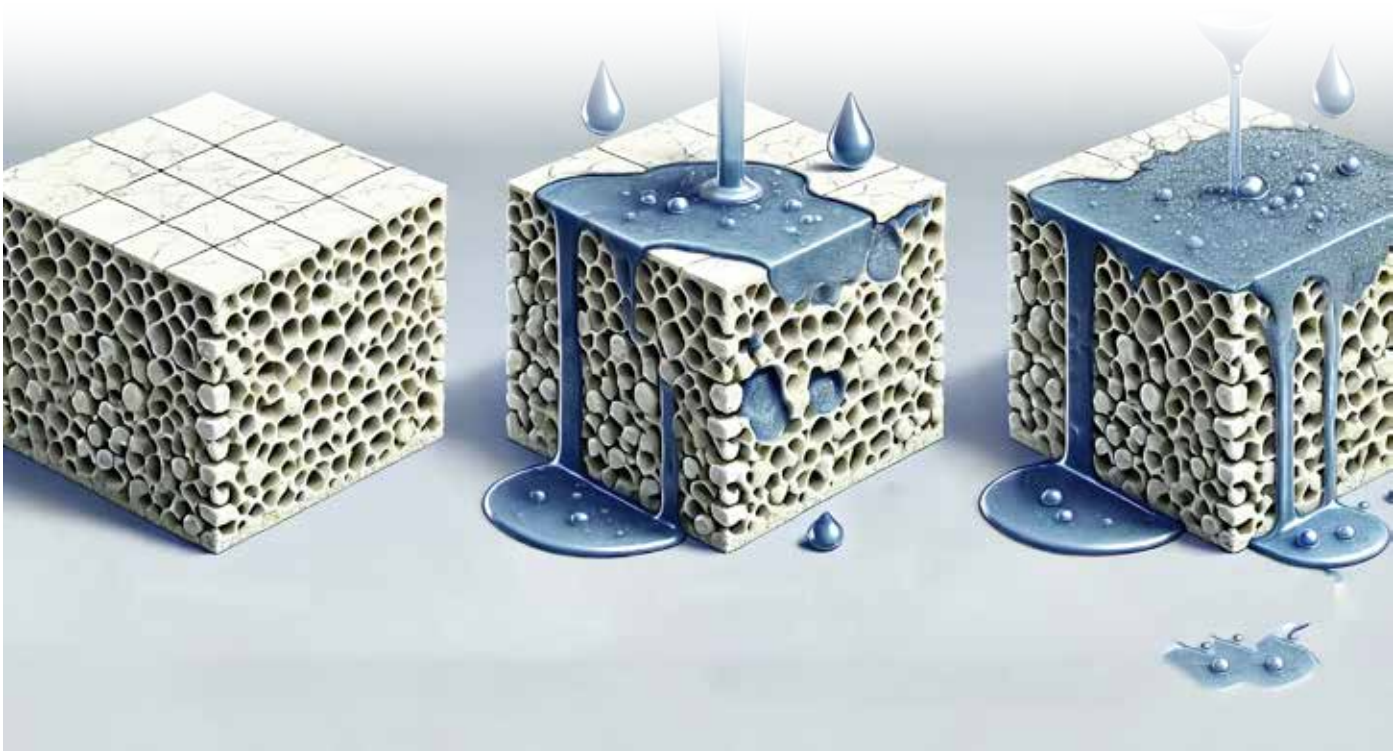
- Marble and Granite Slab.

Color:

- Milky.

Benefits of using VION Pietra Wonder:

- Hardens and solidifies the stone surface for enhanced durability.
- Increases the hardness and polish of the stone for a stunning high-gloss finish.
- Provides substantial sealant properties to protect the stone from moisture, stains, and other damages.
- Offers additional protection against dampness, rust formation, flaking, pop-ups, and saline efflorescence.
- Prolongs the life of the stone and increases its reflectivity.



DENSIFIER

Unlock the hidden potential of your stone surfaces with **VION PIETRA WONDER PRO**, the polymer-based densifier that acts like a superpower. This innovative formula penetrates deeply, hardening and solidifying the stone for unmatched resistance to wear and tear. It doubles as a powerful sealant, shielding your surfaces from dampness, rust, flaking, pop-ups, and even saline efflorescence. With VION Pietra wonder pro your stone will be stronger, more durable, and retain its stunning beauty for years. VION Pietra wonder Pro's unique properties ensure longer life and higher reflectivity, guaranteeing your stone surfaces always shine bright.

Application Procedure:

After using the VION Epoxy System, complete no 2. Grinding, There on,

Surface Preparation:

Clean and dry the stone surface thoroughly and allow it to dry overnight.

Apply the VION PIETRA PRO WONDER evenly to the surface using a roller/wiper or brush.

Allow the VION PIETRA PRO WONDER to penetrate the stone for at least 2-3 hours.

Repeat process no 2, and allow the VION PIETRA PRO WONDER to penetrate until absorption stops. Allow to dry for 1 or 2 days.

Apply VION PIETRA PRO WONDER repeatedly until saturation and allow to dry for 1 or 2 days before continuing with the final steps of polishing.

PIETRA WONDER PRO



Key Features:

- High-performance, polymer-based densifier.
- Penetrates deeply to harden and solidify the surface
- Increases hardness, polish, and resistance to wear and tear.
- Provides substantial sealant properties and high gloss.
- Protects the stone from dampness, rust formation, flaking, pop-ups, and saline efflorescence.
- Prolongs the life of the stone and increases its reflectivity.

Size:

- **CONTAINER SIZE:** 5 Ltr, 10 ltr and 20 ltr cans.

Area of Use:

- Marble and Granite Slab.

Color:

- Water Clean

DENSIFIER

VION STONE MICA 200 is a PERCOLATE BASED TECHNOLOGY that has a revolutionary polymer blend specifically formulated to penetrate the porous matrix of your stone or floor surfaces. This advanced technology strengthens and protects, restoring a pristine, glassy-crystalline appearance, reminiscent of a newly installed commercial floor.

Beyond pore reduction, VION Stone MICA 200 expertly fills and seals marble imperfections, rendering it impervious to stains. Its superior formula further enhances the natural shine and luminosity of your floor, while offering exceptional coverage for comprehensive protection.

VION Stone MICA 200 is a unique solution for preserving the enduring brilliance of your floors without compromising quality. Eliminate the stress of marble repairs, as this innovative product tackles the challenge of filling cracks and joints in both marble and granite surfaces.

Application Procedure:

After using the VION Epoxy System, complete no 2. Grinding, There on,

Surface Preparation:

- Clean and dry the stone surface thoroughly and allow it to dry overnight.
- Apply the VION STONE MICA 200 evenly to the surface using a roller/wiper or brush.
- Allow the VION STONE MICA 200 to penetrate the stone for at least 2-3 hours.

Repeat process no 2, and allow VION STONE MICA 200 to penetrate until absorption stops.

STONE MICA 200



Surface Preparation:

- Allow to dry for 1 or 2 days. Apply VION STONE MICA 200 repeatedly until saturation and allow to dry for 1 or 2 days before continuing with the final steps of polishing.

Key Benefit:

- Enhances the stone's structural integrity, stain resistance, and weatherproofing properties, while offering superior coverage.

Size:

- **CONTAINER SIZE:** 10 ltr and 20 ltr cans.

Area of Use:

- Marble and Granite Slab.

Color:

- Water Clean

VION[®]
MADE IN ITALY



C

**IMPREGENATORS
SEALERS**

IMPREGENATORS

VION PIETRA GUARD "W"-BACK WATERPROOFER is a revolutionary water-based waterproofing agent, this product offers superior protection for marble, stone, and granite surfaces during installation. Its deep penetration effectively shields against salts and humidity-related stains. Additionally, it serves as a potent binder for concrete, enhancing both chemical and mechanical resistance while strengthening adhesion to existing stonework.

Application Procedure:

- To ensure optimal adhesion, meticulous surface preparation is crucial. Begin by thoroughly cleaning the area with a damp, lint-free microfiber cloth. Remove any visible dirt, dust, or debris that may compromise the bond. Allow the surface to dry completely before proceeding.

- Next, apply the product directly to the backside of the marble or other material using a clean, calibrated applicator. Ensure even coverage and avoid puddling or excessive product build-up. Refer to the manufacturer's recommendations for drying time, which can vary depending on factors like ventilation and ambient temperature.

- Once the first coat is completely dry to the touch, assess the stone's porosity. Highly absorbent materials may benefit from a second coat for optimal adhesion. If necessary, repeat the application process with before mentioned precautions, allowing ample drying time between coats.

PIETRA GUARD "W"



- Finally, proceed with laying the marble only after the final coat has fully cured. This ensures a strong, long-lasting bond between the adhesive and the substrate.

Size:

- CONTAINER SIZE: 1 litres and 5 litres cans.

Area of Use:

- Marble and Granite Slab.

Color:

- Milky

VION PIETRA GUARD "S" BACK WATERPROOFER is a revolution in surface protection, this advanced solvent - based agent shields marble, stone, and granite from installation-related threats. Its deep penetration fends off salt and humidity stains, while its multi-talented formula enhances concrete's chemical and mechanical resilience and reinforces adhesion to existing stonework.

Application Procedure:

- To ensure optimal adhesion, meticulous surface preparation is crucial. Begin by thoroughly cleaning the area with a damp, lint-free microfiber cloth. Remove any visible dirt, dust, or debris that may compromise the bond. Allow the surface to dry completely before proceeding.
- Next, apply the product directly to the backside of the marble or other material using a clean, calibrated applicator. Ensure even coverage and avoid puddling or excessive product build-up. Refer to the manufacturer's recommendations for drying time, which can vary depending on factors like ventilation and ambient temperature.
- Once the first coat is completely dry to the touch, assess the stone's porosity. Highly absorbent materials may benefit from a second coat for optimal adhesion. If necessary, repeat the application process with the before mentioned precautions, allowing ample drying time between coats.

PIETRA GUARD "S"



- Finally, proceed with laying the marble only after the final coat has fully cured. This ensures a strong, long-lasting bond between the adhesive and the substrate.

Size:

- **CONTAINER SIZE:** 1 litres and 5 litres cans.

Area of Use:

- Marble and Granite Slab.

Color:

- Water

SEALERS

VION NANO GUARD "S" is a powerful surface protector formulated with advanced organic solvents. It shields against oil, water, and dirt, both indoors and outdoors, leaving a natural finish on stone and concrete surfaces. Varnish removal is also simplified.

Application Procedure:

- For optimal results, ensure your surface is completely dry and free of any contaminants. Contaminants can impede the bonding process and reduce the effectiveness of VION NANO GUARD "S". Clean the surface thoroughly using a suitable cleaning agent, following the manufacturer's instructions. Allow the surface to dry completely before proceeding.

- VION NANO GUARD "S" can be applied using a high-quality paintbrush, lint-free cotton cloth, microfiber mop, or low-pressure sprayer for larger areas. When using a sprayer, ensure a uniform mist is applied. Apply a sufficient amount of product to allow for even absorption into the material, but avoid saturating the surface. Over-saturation can lead to a longer drying time and potential runoff.

- After a dwell time of 15-20 minutes, gently buff away any excess product using a clean, absorbent cloth. This ensures a uniform coating and optimal protection. To ensure thorough coverage and maximum protection, a second application is recommended once the initial layer has cured (typically within 10-15 minutes).

NANO GUARD "S"



- Following application, allow the treated surface to cure completely for 24 hours before foot traffic is resumed. This allows the product to fully cure and bond to the surface for maximum effectiveness.

Size:

- CONTAINER SIZE: 1 litres

Area of Use:

- Marble and Granite Slab.

Color:

- Water

SEALERS

VION WET AGER is a premium solvent-based treatment designed to provide exceptional protection and enhance the natural beauty of a wide variety of stone surfaces. It's ideal for both honed (smooth-finished) and rough stones, including terrazzo, cement agglomerates, building tiles, bricks, unglazed tiles, and concrete or porcelain tiles.

The unique formulation of VION WET AGER penetrates deeply into the stone's surface, creating a protective barrier that shields against water damage, staining, and efflorescence (mineral deposit formation). This deep penetration also ensures long-lasting results.

For optimal application, apply VION WET AGER liberally to the clean and dry-stone surface until saturation is achieved. This saturation point is reached when the stone ceases to absorb the product. Once saturation is reached, meticulously remove any excess product with a clean cloth to prevent surface residue upon drying.

VION WET AGER is particularly well-suited for natural stones, as it imparts a beautiful wet-look finish that accentuates the stone's inherent color and depth. This enhanced appearance can be especially desirable for countertops, flooring, and other decorative stone elements.

Application Procedure:

Surface Cleaning:

- To achieve the best possible results, meticulous surface preparation is paramount. Begin by thoroughly cleaning the target area to remove any dirt, dust, or contaminants. A clean, dry surface ensures optimal adhesion and product performance.

WET AGER



Undiluted Product Application:

- Apply the product directly onto the clean and dry surface. Use a clean, lint-free applicator appropriate for the product and surface type (e.g., microfiber cloth, applicator pad). For optimal results, apply a thin, even coat following the manufacturer's recommended coverage rate.

SEALERS

Penetration Time:

- Allow the product sufficient time to penetrate the surface according to the manufacturer's instructions. Penetration time can vary depending on the product, surface material, and porosity.

Excess Product Removal:

- It is crucial to prevent excess product from drying on the surface, especially on polished finishes. Dried excess can cause streaking and clouding, detracting from the final appearance.

Remove with WET AGER :

- While the product is still wet, promptly remove any excess using a clean, damp rag with WET AGER solution.

Alternative Methods:

- For stubborn excess or on surfaces not compatible with WET AGER, utilize the manufacturer's recommended REMOVER or a buffing machine equipped with a soft pad. Buffing gently will remove excess product without damaging the surface.

Porous Surface Re-applica-

- On porous surfaces, a second application may be necessary after the first coat has completely dried. Follow the same application and removal procedures as outlined above.

Size:

- CONTAINER SIZE: 1 litres and 500 ml and 250ml.

Area of Use:

- Marble and Granite Slab.

Color:

- Water

VION AQUA NATURA "W" leverages a revolutionary water-based formula to create an exceptionally effective water and oil-repellent barrier. This environmentally friendly solution restores the natural shade of your stone without altering its original texture. The advanced silicon composition delivers this impressive feat while preserving the integrity of the treated material.

Application Procedure:

Surface Preparation:

- To achieve the best possible results, meticulous surface preparation is paramount. Begin by thoroughly cleaning the target area to remove any dirt, dust, or contaminants. A clean, dry surface ensures optimal adhesion and product performance.

Application:

- Apply VION AQUA Natura undiluted using a clean, lint-free cotton cloth. Work the product into the surface with a smooth, even motion, allowing for thorough impregnation. Pay close attention to any seams, edges, or uneven surfaces for complete coverage.

Drying and Recoating:

- To prevent the product from drying prematurely on the surface, it's crucial to remove any excess VION AQUA natura within 30-45 minutes of application. A damp cloth can be used for this purpose. Depending on the absorbency of the substrate (the material being treated), a second or even third application may be necessary for optimal results. Allow sufficient drying time between coats, following the manufacturer's recommended intervals.

AQUA NATURA "W"



Compatibility Testing:

- Before widespread application, it is highly recommended to conduct a patch test on a small, inconspicuous area of the substrate. This test application allows you to confirm compatibility with the material and assess the final aesthetic effect. Observing the test area for any discoloration, staining, or unexpected reactions will help mitigate potential issues on the main surface.

Size:

- CONTAINER SIZE: 1 litres

Area of Use:

- Marble, granite, & porous stones.

Color:

- Water

SEALERS

VION WET NATURA "S" is a premium solvent-based treatment designed to provide exceptional protection and enhance the natural beauty of a wide variety of stone surfaces. It's ideal for both honed (smooth-finished) and rough stones, including terrazzo, cement agglomerates, building tiles, bricks, unglazed tiles, and concrete or porcelain tiles.

The unique formulation of VION WET NATURA "S" penetrates deeply into the stone's surface, creating a protective barrier that shields against water damage, staining, and efflorescence (mineral deposit formation). This deep penetration also ensures long-lasting results.

For optimal application, apply VION WET NATURA "S" liberally to the clean and dry-stone surface until saturation is achieved. This saturation point is reached when the stone ceases to absorb the product. Once saturation is reached, meticulously remove any excess product with a clean cloth to prevent surface residue upon drying.

VION WET NATURA "S" is particularly well-suited for natural stones, as it imparts a beautiful wet-look finish that accentuates the stone's inherent color and depth. This enhanced appearance can be especially desirable for countertops, flooring, and other decorative stone elements.

Application Procedure:

Surface Cleaning:

- To achieve the best possible results, meticulous surface preparation is paramount. Begin by thoroughly cleaning the target area to remove any dirt, dust, or contaminants. A clean, dry surface ensures optimal adhesion and product performance.

WET NATURA "S"



Undiluted Product Application:

- Apply the product directly onto the clean and dry surface. Use a clean, lint-free applicator appropriate for the product and surface type (e.g., microfiber cloth, applicator pad). For optimal results, apply a thin, even coat following the manufacturer's recommended coverage rate.

SEALERS

Penetration Time:

- Allow the product sufficient time to penetrate the surface according to the manufacturer's instructions. Penetration time can vary depending on the product, surface material, and porosity.

Excess Product Removal:

- It is crucial to prevent excess product from drying on the surface, especially on polished finishes. Dried excess can cause streaking and clouding, detracting from the final appearance.

Immediate Removal:

- While the product is still wet, promptly remove any excess using a clean, damp rag with WET NATURA solution.

Alternative Methods:

- For stubborn excess or on surfaces not compatible with VION WET NATURA, utilize the manufacturer's recommended REMOVER or a buffing machine equipped with a soft pad. Buffing gently will remove excess product without damaging the surface.

Porous Surface Re-application:

- On porous surfaces, a second application may be necessary after the first coat has completely dried. Follow the same application and removal procedures as outlined above.

Size:

- CONTAINER SIZE: 1 litres

Area of Use:

- Marble and Granite Slab.

Color:

- Water

VION POROSEAL 500 – Solvent BASED is engineered with a unique formulation, this product provides exceptional water repellences while maintaining the substrate's breathability and aesthetics. Suitable for all masonry components – roof tiles, agglomerates, gypsum, cement, rough marbles, granites, sandstones, travertine, slate limestone, etc. – it prevents water infiltration, prevents frost damage, and protects against cracks. It further inhibits Mold and efflorescence growth by penetrating deep into the pores.

Application Procedure:

Surface Preparation:

- For optimal sealant adhesion and efficacy, ensure the stone surface is impeccably prepared. This requires a meticulous cleaning process to remove any contaminants that may impede proper absorption.

- Begin by allowing the surface to dry completely. Moisture can act as a barrier, preventing the sealer from penetrating the stone effectively.

Sealer Application:

- Select your preferred application method based on the size and accessibility of the stone surface.

- For smaller areas, a high-quality paintbrush can provide precise application.

- For larger surfaces, a low-pressure sprayer offers efficient coverage. Alternatively, a clean, lint-free cotton cloth can be utilized for a more manual application.

- Apply the sealer evenly and

POROSEAL 500 "S"



Size:

- Container Size: 1 ltr and 5 ltr

Area of Use:

- Porous stones and marbles

Color:

- Water Clear

Curing Time:

- Following application, it's crucial to allow the sealer ample time to cure completely. Resist the urge to walk on the treated surface for a minimum of five to six hours. Ideally, refrain from using the surface for a full 24 hours to ensure the sealer has fully bonded and reached



VION

MADE IN ITALY

D

**CLEANERS
STAIN REMOVERS**

CLEANERS

VION CEMENT-GONE is an excellent & powerful choice for quickly removing lime, concrete, POP, calcareous layers, and other mineral deposits. Its acid-based formulation provides quick and effective results. In addition, it enhances the absorbency of the material, which helps in better penetration of the protecting sealers. This results in a very fine and long-lasting surface.

Application Procedure:

To achieve optimal cleaning efficacy, begin by pre-wetting the surface entirely. This allows for even product distribution and penetration into any grime or contaminants. Utilize a diluted cleaning solution as per the manufacturer's instructions. After application, permit the product to dwell on the surface for a designated timeframe, typically a few minutes. This dwell time is crucial for the cleaning agents to effectively loosen and break down dirt, stains, or grease. If necessary, employ a soft-bristled brush to agitate stubborn grime, ensuring thorough cleaning, particularly in textured surfaces or crevices. Following this, meticulously rinse the surface with clean water. It's paramount to perform two to three additional rinses to ensure the complete removal of any residual cleaning solution. This is particularly important if you intend to subsequently apply an impregnator or protective coating, as any remaining cleaning product can impede their proper bonding and effectiveness. A clean, lint-free cloth can be used for the final wipe-down to eliminate any water streaks and ensure a pristine finish.

CEMENT GONE



Size:

- Container Size: 1 litres.

Area of Use:

- Marble and Granite Slab.

Color:

- Clear.

CLEANERS

VION RUST AWAY is an incredibly effective acid-based rust stain remover. It's been specifically formulated to remove stains from any type of stone and is a product particularly suitable for neutralizing elements inherent in materials that, once exposed to atmospheric agents, take on a yellowish color impoverishing the quality of the material. Thanks to its unique formula, VION RUST AWAY penetrates deeply into the surface, removing even the rust that has built up inside the material.

Application Procedure:

Surface Preparation:

- Ensure the surface is clean, free of dirt, debris, and any existing waterproofing treatments. Utilize a damp cloth or a mild cleaning solution appropriate for the material to achieve a pristine base. Allow the surface to dry completely before proceeding.

Product Application:

- Employ a high-quality paintbrush with soft bristles to ensure even and controlled application of the product. Apply a thin, uniform layer across the entire surface. Pay close attention to seams, corners, and any areas with intricate details, as these are more prone to infiltration.

Curing Time:

- For the product to achieve its maximum protective properties, it requires a designated curing period. Refer to the manufacturer's instructions for the specific timeframe. During this time, it's crucial to avoid disturbing the treated surface or exposing it to moisture.

RUST AWAY



Thorough Rinsing:

- Once the curing time has elapsed, meticulously rinse the surface with clean water. Utilize a moderate water pressure to remove any excess product residue. A thorough rinse is essential to prevent the formation of a filmy layer or discoloration, which can sometimes occur if the product is not completely removed. For optimal results, a second rinse may be recommended, especially for porous materials.

Drying:

- Permit the treated surface to air dry completely before use or further application. Avoid exposing the surface to direct sunlight or high heat during this drying phase.

Size:

- **Container Size:** 1 litres.

Area of Use:

- Marble and Granite Slab.

Color:

- Clear.

CLEANERS

VION CLEAN GUARD offers a revolutionary 3-in-1 formula designed to simplify and enhance the care of your natural stone surfaces. This innovative product goes beyond basic cleaning, providing a multi-faceted approach to maintaining the beauty and integrity of your stone countertops, grout, and other natural stone features.

Key Features:

Deep Cleaning and Stain Protection:

- The formula effectively tackles everyday messes, leaving your surfaces hygienically clean and streak-free. This daily cleaner goes a step further by containing a built-in sealer that reinforces existing protection against stains, making future cleaning even more effortless.

Enhanced Durability and Appearance:

- By gently resealing the stone's surface, VION CLEAN GUARD extends the lifespan of your sealer, contributing to the long-term resilience of your natural stone investment. This not only safeguards against stains but also helps to preserve the stone's natural luster, keeping it looking as pristine and brilliant as the day it was installed.

CLEAN GUARD



Versatile Application:

- VION CLEAN GUARD is a versatile solution suitable for a wide range of natural stone applications. It functions effectively as a grout cleaner, countertop cleaner, and can be used on various other natural stone surfaces found in bathrooms, backsplashes, and more.

Size:

- **Container Size:** 1 litres.

Area of Use:

- Marble and Granite Slab.

Color:

- Clear.

CLEANERS

VION PIETRA CARE DAILY is a special universal neutral detergent formula designed for cleaning and maintaining marble and stone floors. This product can be used every day to clean your floor and keep it looking shiny and new.

Application Procedure:

- VION PIETRA CARE DAILY offers a versatile cleaning solution for various floor surfaces. Here's a detailed guide for its proper application:

Preparation:

- Dilution:

VION PIETRA CARE DAILY is a versatile solution suitable for a wide range of natural stone applications. It functions effectively as a grout cleaner, countertop cleaner, and can be used on various other natural stone surfaces found in bathrooms, backsplashes, and more.

Application Methods:

- **Selection:** VION Pietracare Daily is compatible with multiple cleaning tools. You can effectively utilize a mop, rag, or even a floor washing machine for application.

- **Solution Application:** Apply the diluted cleaning solution evenly across the floor surface.

- **Dwell Time:** Allow the solution to dwell on the surface for approximately 5 minutes. This dwell time permits effective permeation of the solution into light to moderate soil layers.

Additional Considerations:

- VION Pietracare Daily's dilution ratio can be adjusted based on the severity of the dirt or grime that needs removal. For heavily soiled areas, a higher concentration (closer to 100 grams per 10 liters) might be necessary. Always refer to the manufacturer's recommendations for specific dilution ratios.

PIETRA CARE DAILY



Cleaning and Rinsing:

- **Agitation:** After the dwell period, proceed with cleaning the floor's surface. Depending on your chosen application method, you can utilize a rag for manual cleaning or leverage the floor washing machine's brushes for mechanical agitation. If using a single brush cleaning machine, opt for soft or medium soft discs to prevent potential surface scratches.

- **Rinsing:** Thoroughly rinse the entire floor surface with clean water to remove any residual cleaning solution. This step is crucial to ensure optimal cleaning results and prevent the formation of streaks or cleaning product build-up.

- **Drying:** Allow the cleaned floor to air dry completely. Avoid using excessive water or damp mops during this drying phase, as this can prolong drying time and potentially lead to slip hazards.

Size:

- **Container Size:** 1 litres.

Area of Use:

- Marble and Granite Slab.

Color:

- Clear.

CLEANERS

VION GRANITE GENIE is a meticulously formulated, acid-based solution designed for the swift and effective removal of a wide range of contaminants commonly encountered at construction sites.

Its potent acidic action tackles:

- Lime: Stubborn lime deposits are efficiently dissolved and neutralized.
 - Concrete Residue: Concrete splatter and overspray are effortlessly eliminated.
 - Plaster of Paris (POP): Residual POP film and buildup are readily removed.
 - Paint Stains: Unwanted paint blemishes and traces are effectively dissolved.
 - Mineral Deposits: Deeply embedded mineral deposits and calcareous layers are thoroughly eradicated.
- Beyond its exceptional cleaning power, VION GRANITE GENIE offers a significant ancillary benefit. By dissolving and removing these surface contaminants, the product demonstrably enhances the material's absorbency. This improved absorbency translates to a superior foundation for the application of protective sealers. Sealers can then penetrate more deeply, creating a finer finish and demonstrably extending the lifespan of the protected surface.

GRANITE GENIE



- In essence, VION GRANITE GENIE is an indispensable two-in-one solution, ensuring a pristine and optimally prepared surface for long-lasting protection.

Size:

- **Container Size:** 1 litres.

Area of Use:

- Marble and Granite Slab.

Color:

- Clear.

CLEANERS

VION STONE SAVIOUR is a powerful, concentrated alkaline-based detergent that can be used safely on many different types of floors. It contains active ingredients, emulsifiers, and wetting biodegradable agents. It guarantees excellent cleaning results on marble, granite, ceramic, porcelain stoneware, and natural stone floors without damaging the floor's finish. If you're looking to remove an oil stain from marble, this is the product for you. It's also great for removing all kinds of dirt and grime.

Application Procedure:

VION STONE SAVIOUR offers a versatile cleaning solution for various floor surfaces. Here's a detailed guide for its proper application:

Solution Preparation:

- Dilution Ratio:

VION STONE SAVIOUR is a concentrated cleaning agent designed for dilution in water. The appropriate dilution ratio varies depending on the level of soil encountered. For ordinary cleaning tasks, a dilution ratio of 50-100 grams of VION STONE SAVIOUR per 10 liters of clean water is recommended.

- Application Method: VION STONE SAVIOUR offers versatility in application. Choose the method that best suits your cleaning needs:

- Mop or Rag: Dip a clean mop or rag into the prepared VION STONE SAVIOUR solution. Wring out the excess solution to avoid saturating the floor. Proceed to mop or wipe the floor surface thoroughly.

STONE SAVIOR



- Mixing:

Fill a suitable container with the required amount of clean water. Slowly add the measured amount of VION STONE SAVIOUR to the water while stirring gently to ensure uniform distribution.

Cleaning Procedure:

- Surface Preparation: For optimal cleaning results, ensure the surface to be cleaned is free of loose debris and large particles. Sweeping or vacuuming the area beforehand is recommended.

CLEANERS

- Floor Washing Machine: For larger areas or heavily soiled floors, VION STONE SAVIOUR can be effectively utilized with a floor washing machine. Fill the machine's reservoir with the prepared cleaning solution according to the manufacturer's instructions. Operate the machine as usual, ensuring even coverage of the floor surface.

Additional Considerations:

- Variable Dilution: The recommended dilution ratio is a starting point. For heavily soiled surfaces, a higher concentration of VION STONE SAVIOUR (up to 100 grams per 10 liters) may be necessary. Conversely, for lightly soiled areas, a lower concentration (down to 50 grams per 10 liters) may suffice.

- Disc Selection (Single Brush Machines): When using a single brush machine for floor cleaning with VION STONE SAVIOUR, it is crucial to select soft or medium-soft discs. Abrasive discs can potentially damage the floor surface.

By following these detailed instructions, you can maximize the cleaning efficacy of VION STONE SAVIOUR and achieve a clean, well-maintained floor surface.

Cleaning Procedure:

- Dwell Time: Allow the VION STONE SAVIOUR solution to dwell on the floor surface for approximately 5 minutes. This dwell time permits the cleaning agents to effectively loosen and break down dirt and grime.

- Agitation (Optional): For heavily soiled areas, light scrubbing with a clean mop or a soft brush attachment on your floor washing machine may be beneficial to further dislodge stubborn dirt.

- Removal of Solution: After the dwell time has elapsed, proceed with the removal of the cleaning solution. Depending on your chosen application method:

- Mop or Rag: Use clean water to rinse the mop or rag frequently as you remove the soiled VION STONE SAVIOUR solution from the floor. Change the rinse water as needed to maintain cleaning efficiency.

- Floor Washing Machine: Employ the machine's clean water function to thoroughly rinse the floor surface, removing all traces of the VION STONE SAVIOUR solution and loosened dirt.

- Drying: Allow the cleaned floor surface to air dry completely. For faster drying, consider utilizing air movers or ventilation fans, particularly in areas with high humidity.

CLEANERS

VION VN- 150 – WHITE AGAIN is a strong yellow spot remover that's specially formulated to completely remove any kind of yellow wood stain or any other type of stain. It's safe to use on any kind of material, and it will restore the original shine.

Application Procedure:

To effectively remove the stain using VION VN-150, follow these meticulous steps:

- Isolation and Protection:

Prior to application, isolate the stained area to prevent unintended product contact with surrounding surfaces. Utilize masking tape to create a precise border around the stain.

- Product Application:

Apply VION VN-150 directly onto the stain, ensuring complete coverage of the affected area. A moderate, even layer is sufficient.

- Occlusion and Curing:

For optimal stain removal, create a controlled environment around the treated area. Employ a transparent plastic cover to enclose the stain and product entirely. Seal the perimeter of the plastic cover securely with masking tape to prevent product evaporation and ensure proper concentration on the stain. This occlusive environment allows VION VN-150 to work more effectively.

VN- 150 White Again



- **Treatment Duration:** The recommended treatment time for VION VN-150 is 24 hours. This timeframe allows the product to penetrate deeply and interact thoroughly with the stain components. However, it's crucial to consult the product's specific instructions for any deviations or adjustments based on the stain type or severity.

- **Monitoring and Removal:** Following the designated treatment period, carefully remove the plastic cover and masking tape. Observe the treated area to assess the stain removal progress. If the stain persists partially, a repeat application with a fresh layer of VION VN-150 and another 24-hour treatment cycle might be necessary.

Size:

- **Container Size:** 250 ML.

Area of Use:

- Marble and Granite Slab.

Color:

- Clear.

VION[®]
MADE IN ITALY

E

POLISH

POLISH

VION FF X5 YELLOW POLISHING POWDER is a high-quality polishing product that brings out the best in marble surfaces. This powder-form product is made with the finest abrasives and is recommended for polishing marble surfaces to give them a smooth and shiny finish. With its unique formulation, it will ensure that your marble surfaces will look their best for years to come. With VION FF X5, you'll get professional-level results in no time, and you can rest assured that it's safe and non-toxic for your family. Shine on!

Application Procedure:

Surface Preparation:

- Meticulous Cleaning:

Employ a thorough cleaning process to remove all dirt and contaminants from the surface. Ensure no residual particles remain that could hinder the polishing process.

- Product Application:

Measure and apply 20 to 40 grams of the product per square meter (approximately 1-2 tablespoons).

Polishing Process:

- Hydration and Consistency:

Utilize a mister to evenly dampen the applied product with water until it reaches a creamy consistency. This optimizes the polishing action.

- Polishing Technique:

Select either a traditional polishing machine or a single buff machine. Employ a continuous and steady motion to buff the creamy product onto the surface.

FF X5 Yellow Polishing powder



Polishing Process:

- Sectional Polishing:

For a uniform finish, focus on polishing 2-3 square meters at a time. This method allows for better control and consistency.

- Maintaining Moisture:

To counteract water evaporation caused by friction during buffing, periodically mist the surface with water. This ensures the product remains creamy for optimal polishing.

- Drying and Inspection:

As the surface dries, a high-gloss finish will become evident. Carefully inspect the area to ensure a uniform shine. Reapply and buff if necessary to achieve the desired level of gloss.

Size:

- **Container Size:** 1 Kg

Area of Use:

- Marble Slab

Color:

- Yellow

POLISH

VION MAXIMA – GLOSS POWDER - With the help of this fine-grain powder, you can achieve a perfect polish on marble while maintaining the hardness of the stone. This product is completely safe for use on marble tiles and it does not contain any harmful chemicals. Since it is free from hazardous substances, it is totally safe for human health and it does not leave any burn marks on any surface. It is also recommended for restoring the sheen of marble in hotels, malls, as well as all commercial and residential facilities.

Application Procedure:

Surface Preparation:

- Meticulous Cleaning:

Employ a thorough cleaning process to remove all dirt and contaminants from the surface. Ensure no residual particles remain that could hinder the polishing process.

- Product Application:

Measure and apply 20 to 40 grams of the product per square meter (approximately 1-2 tablespoons).

Polishing Process:

- Hydration and Consistency:

Utilize a mister to evenly dampen the applied product with water until it reaches a creamy consistency. This optimizes the polishing action.

- Polishing Technique:

Select either a traditional polishing machine or a single buff machine. Employ a continuous and steady motion to buff the creamy product onto the surface.

MAXIMA GLOSS POWDER



Polishing Process:

- Sectional Polishing:

For a uniform finish, focus on polishing 2-3 square meters at a time. This method allows for better control and consistency.

- Maintaining Moisture:

To counteract water evaporation caused by friction during buffing, periodically mist the surface with water. This ensures the product remains creamy for optimal polishing.

- Drying and Inspection:

As the surface dries, a high-gloss finish will become evident. Carefully inspect the area to ensure a uniform shine. Reapply and buff if necessary to

Size:

- **Container Size:** 500 gms

Area of Use:

- Marble Slab

Color:

- Green

POLISH

VION LUSTER – finest polishing powder is a natural resin-based polishing powder with incredibly tiny micro grains that aid in giving the surface a constant, long-lasting shine. For boosting and restoring the shine of marble floors, this product is ideal, Keeps the floor from frequently crystallizing, which could alter the marble's natural appearance. Its extremely well-balanced formula enables quicker and more affordable polishing of marble floors.

Application Procedure:

- Pre-polish surface preparation is crucial. Meticulously clean the surface to remove any contaminants that may impede achieving a flawless finish.
- Apply a measured amount of the polishing product. Dispense 20-40 grams per square meter (approximately 1-2 tablespoons) onto the surface.
- Evenly distribute the product with a light mist of water. Continue misting until a creamy consistency is achieved.
- For optimal results, utilize a single buff machine or a traditional polisher. Employ a continuous buffing motion while working the creamy product.
- To ensure uniform coverage, section the surface into manageable areas of 2-3 square meters each. Progressively buff each section.
- Maintain a light mist of water on the surface throughout the process. This prevents the product from drying or caking due to frictional heat.

LUSTER - FINEST POLISHING POWDER



- As the surface dries, a high-gloss finish will gradually become apparent.
- Inspect the final luster meticulously. If necessary, repeat the polishing process on localized areas for an even more brilliant finish.

Size:

- **Container Size:** 1 Kg

Area of Use:

- Marble Slab

Color:

- White

POLISH

VION LUX POLISH – Self Polishing Liquido is a marble and granite self-polishing product. In order to address the issues caused by uneven polishing on borders, ribs, corners, and other areas that need to be revived and polished, this product is specifically formulated. The product works great with white marbles and doesn't make them turn yellow. The surface treated with this product benefits from excellent water-repellent properties. On both internal and external surfaces this product can be used.

Application Procedure:

- Preparation is key for achieving a flawless finish. Ensure the natural stone surface is immaculate by thoroughly removing any dust, dirt, and moisture with a clean, lint-free cloth. Allow the surface to dry completely before proceeding.

- For optimal application, utilize a high-quality brush to evenly distribute a consistent layer of VION LUX POLISH SELF POLISHING LIQUIDO across the entire surface. Due to the inherent porosity of natural stone, multiple coats may be necessary to achieve the desired level of protection and shine. Apply subsequent coats only after the previous layer has dried completely to prevent inconsistencies.

- To unlock the stone's full potential for a high-gloss finish, allow the final coat of VION LUX POLISH SELF POLISHING LIQUIDO to cure for a designated timeframe as specified by the manufacturer's instructions. Once the curing process is complete, buff the surface to a brilliant shine using a polishing pad or a lint-free cloth.

LUX POLISH SELF-POLISHING LIQUIDO



Size:

- Container Size: 500 ml & 250 ml

Area of Use:

- Marble & Granite Slab

Color:

- Clear

POLISH

VION CERA BELANO is a very high quality silicone based product based product that has been specially formulated to give marble and granite a very smooth finish and extra gloss. It is a very special product that gives gloss very quickly and lasts for a very long time.

Application Procedure:

- Preparation:

Ensure the surface is clean, free of dust, dirt, and debris. Sweep or vacuum the floor thoroughly.

- Product Application:

Using a clean, lint-free cloth, apply a thin, even coat of the product to the desired area. Work in manageable sections to avoid over-application.

- Dwell Time:

Allow the product to dwell on the surface for the manufacturer's recommended timeframe. This information can typically be found on the product label. Dwell time ensures proper penetration and effectiveness.

- Buffing:

After the dwell time, select an appropriate buffing method based on the desired finish and surface condition.

- Fine Pad:

Use a clean, high-quality, fine buffing pad attached to a floor machine for a light polish and gentle removal of minor surface imperfections.

Size:

- **Container Size:** 1Liters & 500 ml

Area of Use:

- Marble & Granite

Color:

- Clear / Milky

CERA BELANO



- Steel Wool Pad (Caution):

For experienced users only. Utilize a high-quality, grade-appropriate steel wool pad with a floor machine for heavy-duty cleaning or removal of stubborn blemishes.

Important Note: Steel wool can leave scratches; test on an inconspicuous area first and use with extreme caution.

- Soft, Dry Cloth:

For a light buff and removal of excess product, a clean, soft, dry cloth can be used by hand or with a floor machine set to a low speed.

- Removal:

Once buffed, remove any product residue using a clean, damp cloth. Work in sections, rinsing the cloth frequently to maintain cleanliness.

- Drying:

Allow the surface to dry completely before foot traffic or furniture placement.

POLISH

VION FLUIDO CERA is a premium, wax-based surface protectant specifically formulated to enhance the natural beauty of marble and granite countertops & floors. This advanced formula creates a remarkably smooth finish and imparts a deep, long-lasting gloss. VION FLUIDO CERA delivers exceptional results with minimal application effort, minimizing labor costs and downtime.

Application Procedure:

- Preparation:

Ensure the surface is clean, free of debris, and dry. Sweep or vacuum the floor to remove any loose dirt or particles.

- Product Application:

Using a clean, lint-free cloth, apply a thin, even layer of the product to the desired area. Work in manageable sections to ensure even coverage.

- Dwell Time:

Allow the product to dwell on the surface for the manufacturer's recommended time. This information is usually found on the product label. Dwelling allows the product to penetrate and react effectively.

- Buffing:

After the dwell time is complete, select the appropriate buffing method.

- Fine Pad:

Use a clean, fine buffing pad attached to a floor machine for a light polish and even application. This is ideal for routine maintenance.

FLUIDO CERA



- Steel Wool Pad (Caution):

For heavily soiled or uneven surfaces, a very fine (0000 grade) steel wool pad can be used with caution. Apply minimal pressure and buff in a circular motion.

***Important Note:** Steel wool can leave scratches; test on an inconspicuous area first and use with extreme caution.

- Soft, Dry Cloth:

Buff the surface with a clean, soft, dry cloth to remove excess product and achieve the desired shine.

Size:

- **Container Size:** 1 Liters & 500 ml

Area of Use:

- Marble & Granite

Color:

- Clear / Milky

COLORATO PIGMENTO



VION Colorato PIGMENTO is a high-quality coloring paste specifically designed to add vibrant tints to polyester resin. For optimal results, it is recommended to thoroughly blend 3-5% of VION PIGMENTO by weight with the resin. To ensure uniform dispersion of color throughout the resin, gently mix the combined mixture for several minutes. Once thoroughly mixed, you can assess the depth of color achieved. If a deeper color is desired, small additional amounts of VION colorato PIGMENTO can be gradually incorporated until the preferred color is reached. By following these steps, you can achieve a well-colored resin that is ready to be used in your creative projects.

CONTAINER SIZE - 100 ML
USAGE - MARBLE & GRANITE

FOLLOW US ON



Via Enzo Ferrari, 74 - Zona Industries
"A" - 62012 -Civitanova Marche
(MC) - ITALY



RARE IMPEX COLLECTIONS INC.
#185, Mantapa village, Raga halli gate,
Jigani Hobli, Bengaluru- 560083
✉ Email ID: info@vionproducts.com
☎ +91 8022440530



www.vionproducts.com

Authorized Dealer :

