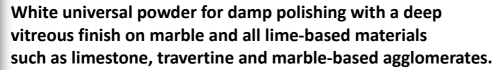
(aber)

Honing and polishing

A2 MIX





A2 MIX is a high-performance powder for wet polishing of all types of marble and lime-based materials in general, such as limestone, travertine, marble-cement agglomerates, and marble-resin agglomerates. Its formulation offers excellent results when it comes to the clarity and depth of shine on the finished surface, which features a deep vitreous effect. A2 MIX is wax free and reacts with the material to which it is applied, boosting shine and leaving a vitreous finished surface. At the same time, it gives treated surfaces a good, long-lasting level of resistance to dirt and foot traffic.

A2 MIX, like all polishing powders by Faber, will maximise the effect of the polishing process, making the whole operation much simpler by effectively replacing the time-consuming final steps in the mechanical polishing process. This means it is possible for the operator not to have to use end-stage polishing grains, which drastically cuts the time, energy, effort and the amount of water needed to complete the polishing process.

Faber polishing powders can be used successfully both as an alternative to the finishing process of traditional mechanical polishing, and also to restore the shine on worn surfaces in case it is not possible to intervene directly with a mechanical polisher. They can also be used to maintain surface shine on a regular basis.

CHARACTERISTICS AND BENEFITS

- ✓ Suitable for all types of marble and lime-based material in general.
- Zero volatility wet powder: does not release dust and is not dispersed into the air
- ✓ Leaves a deep vitreous shine on treated material
- Depth of shine when seen against light
- Does not change the surface hardness of the support
- Adds excellent surface resistance to dirt
- ✓ Increases surface resistance to foot traffic
- ✓ Lasting protection against dirt and foot traffic
- ✓ Top performance solution in terms of finished results
- Quick and easy application
- ✓ Wax free

LISES

This product can be used on both indoor and outdoor surfaces.

Suitable for use on: marble, limestone; travertine; marble-cement agglomerates; marble-resin agglomerates.

COVERAGE

For surface **polishing**: 40/50 m²/kg For surface **maintenance**: 50/100 m²/kg















A2 MIX

White universal powder for damp polishing with a deep vitreous finish on marble and all lime-based materials such as limestone, travertine and marble-based agglomerates.



APPLICATION EQUIPMENT

Single disc machine with at least 1.5 HP; manual rotary brush.

Faber Chimica is able to supply the WARRIOR single disc machine, which has a power of 2.2 HP, and is optimised for the correct application of any product.

APPLICATION STEPS

Preparing and cleaning the surface

- 1. Carefully clean the surface, making sure to remove any dust or dirt present.
- 2. We recommend proceeding to apply the product in stages, covering surfaces approximately $2m^2$ at a time.
- 3. Never apply A2 MIX to wet surfaces. A2 MIX can be used on slightly damp surfaces; therefore, please ensure that the surface to be treated is as dry as possible.
- 4. Apply A2 MIX to surfaces with a temperature of between +5 and +40°C
- 5. Any adjacent surfaces not being treated with the product must be protected.

Application

- 6. Pour 2-3 spoons of product onto the surface to be treated.
- 7. Add a sufficient amount of water to the product to create a creamy/fluid paste that is easy to distribute. As a rough guide, each spoonful of product requires around 2 spoons of water.
- 8. As soon as the water has been added to the powder, proceed to apply it to the surface using the single disc machine, fitted with white pad and set to between 150 and 200 r.p.m. Continue with the single disc machine, taking care to cover the whole surface area evenly with the powder and water paste. Try to pass over each section of floor the same number of times.
- 9. During the application process, the mix must maintain its creamy consistency and therefore, if it should become too dry, gradually add a little water.
- 10. Continue to buff with the single disc machine until the surface has reached its maximum shine. The shine results are easy to check during application by removing a small area of product using a squeegee mop or similar, and checking the level of shine achieved.
- 11. Once the required shine has been achieved, vacuum or remove any residues from the surface and rinse with plenty of clean water. Pass on to the area of the next surface.

For **buffing after polishing** and to **restore shine** on particularly worn surfaces, pass over each section at least 20-25 times with the single disc machine.

For *maintenance polishing* passing over each section 10-15 times with the single disc machine is sufficient; use a slightly smaller amount of powder, around 1-2 spoonfuls for each section.

Drying time

12. After carefully removing any residues and rinsing the surface with water, no further waiting time is necessary.

Opening to floor traffic

13. After carefully removing any residues and rinsing the surface with water, the floor can be opened for use.















Honing and polishing

A2 MIX

White universal powder for damp polishing with a deep vitreous finish on marble and all lime-based materials such as limestone, travertine and marble-based agglomerates.



COMPLEMENTARY CLEANING AND MAINTENANCE PRODUCTS

- For routine cleaning of a surface treated with A2 MIX, we recommend: NEUGEL or ALGAFLOOR
- For extraordinary cleaning of a surface treated with A2 MIX, we recommend: FABER 30
- For regular maintenance of the shine obtained using A2 MIX, we recommend: CRISTALFAB or CRISTALFAB WHITE PAD
- For stain-proof protection of a surface treated with A2 MIX, we recommend: HIDRO 150 or **PROTEX WB**

INSTRUCTIONS AND GUIDELINES

- Do not allow the product to dry during the application process. Frequently check consistency and add water as needed to return the product to its fluid/creamy state.
- Never apply the product to a wet surface
- Do not apply the product to overly heated surfaces
- Apply the product to surfaces with a temperature of between +5 and +40°C
- When applying to recently laid or grouted surfaces, wait for the adhesive or grout to cure completely.
- Before applying the product to the whole surface, it is advisable to test a small, unexposed area or unused piece to check its suitability for use.

EQUIPMENT CLEANING

At the end of application, the equipment used can be washed using water.

SAFETY

When applying the product, always use suitable personal protective equipment and follow the instructions on the product safety data sheet with care.

| PHYSICAL AND TECHNICAL INFORMATION | |
|------------------------------------|-----------|
| Aspect: | Powder |
| Color: | White |
| Odour | Odourless |
| рН: | 2,0 ± 0,5 |

STORAGE

Keep the container tightly closed and store in a cool, dry place.

36 months in the original, sealed packaging, stored in a cool, dry place.

PACKAGING

- 5 kg bottle 4 bottles per box
- 25 kg tubs individual loose tubs



SO 9001





A2 MIX

White universal powder for damp polishing with a deep vitreous finish on marble and all lime-based materials such as limestone, travertine and marble-based agglomerates.



HAZARD IDENTIFICATION



| • | * | |
|----------------|---|--|
| H302 | Harmful if swallowed. | |
| H312 | Harmful in contact with skin. | |
| H318 | Causes serious eye damage. | |
| P280 | Wear protective gloves/ protective clothing/ eye protection/ face protection. | |
| P264 | Wash thoroughly after use. | |
| P305+P351+P310 | IF IN EYES: Rinse cautiously with water for several minutes. Immediately call a POISON CENTRE or a doctor/ physician. | |
| P301+P312 | IF SWALLOWED: contact a POISON CENTER or doctor/ physician if you feel unwell. | |
| P302+P352 | IF ON SKIN: Wash with plenty of soap and water. | |
| | | |

Version 1.0 - 11/07/2016

This technical data sheet supersedes all previous versions. Always refer to the latest version of the data sheet, available on www.fabersurfacecare.com site. Faber Chimica reserves the right to update and / or modify the data and information contained in the data sheet.

The information in this data sheet is based on our wide experience in technical and operational research. In any case you should always make a preliminary test to verify the suitability of the product for the intended use and the type of material on which it will be applied. The information and the suggestions can't be construed as a commitment or result in our responsibility as the conditions and method of use of the product cannot be controlled by us. Therefore Faber Chimica Srl disclaims any liability with regard to the use of such data and suggestions.











