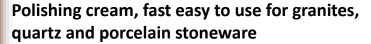


# Honing and polishing

# STAR SHINE EASY





STAR SHINE EASY is an easy to use, water based, polishing cream. Its special formula allows to re-polish all siliceous surfaces, such as Granites, Porcelain Stoneware and Quartz, usually difficult to polish and maintain.

The product replaces with excellent performances the final phase of mechanical polishing, replacing different grains, offering the material a higher brightness degree compared to the one that can be obtained by a diamond grinding, saving time and energy. The product provides the material with an excellent resistance to foot traffic and stains, making easier the everyday maintenance of the treated surface.

The product allows a simple use and does not produce any defect on the surface during brushing. It does not contain any wax, but acts both by chemical and mechanical reaction, directly on the material. The product enhances brightness and restores the original color of material, should it be partially lost.

# **CHARACTERISTICS AND BENEFITS**

- Sharp brightness
- High hardness
- Resistance to foot traffic
- Fast result
- Closure against soiling agents

# **USES**

For interiors and exteriors: polished or lappato (glazed polished) porcelain stoneware, polished or finely honed granites

# **COVERAGE**

 $40-50 \text{ m}^2/\text{kg}$ 

# **APPLICATION EQUIPMENT**

Single disc machine, which has a power of 2 HP (2.2 HP is preferable); 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**

Test on a small area before proceeding, so to ensure product suitability and final result.

The product appears as a solid, but it can be melt by agitation. Use STAR SHINE EASY undiluted, proceeding by small surface portions of about 1 sq.mt. each.

Apply the quantity recommended here below to the area to be treated and work by concentric movements with a floor machine and white pad. Work until the product will be dry, prolonging the movement with the floor machine to remove any possible residue.





SO 900

(Taber)







# (Taber)

# Honing and polishing

# STAR SHINE EASY Polishing cream, easy to use for granites,

# quartz and porcelain stoneware

Repeat the application in order to achieve a higher brightness degree or superficial closure. The product does not give any superposition defects; therefore once achieved the maximum of brightness, no difference will be remarkable between two areas polished separately. After polishing the surface, rinse well with water and vacuum up the superficial residues.



# **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:	Cram
Color:	White
Odour	Odourless
рН:	2,5 ± 0,4
Specific Weight:	1110±10 g/l

# **STORAGE**

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

# **SHELF LIFE**

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

# **PACKAGING**

- 5 kg containers – 4 per box

# HAZARD IDENTIFICATION



H315	Causes skin irritation
H319	Cause a severe eye irritation
P 264	Wash with water thoroughly after handling.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P302+P352	IF ON SKIN: Wash with plenty of water.
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact
	lenses if present and easy to do – continue rinsing.
P337 + P313	If eye irritation persists get medical advice/attention.



SO 900











The information in this data sheet is based on our wide experience in technical and operational research are 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.

FABER CHIMICA SRL – VIA G.CERESANI, 10 – LOC.CAMPO D'OLMO – 60044 – FABRIANO (AN) – ITALY Phone: +39 0732 627178 | Fax: +39 0732 22935 | Email: info@faberchimica.com

