

ZEUS ZIP

SUPREME, HIGH PERFORMANCE PROTECTIVE COLOUR ENHANCER

	PROTECTIVE COLOUR ENHANCER
Description :	Benefits: Where to apply: Uniform's color Polished marbles and granites UV resistant Fine honed and semi Supreme formulation polished natural stone Manual and automatic Slabs application Quartz and composite
	Supreme, high performance, solvent based color enhancer for polished, marble granite and fine honed natural stone surfaces. Product enhances natural colour of stone while eliminating hairline cracks and natural blemishes in stone. Product uniforms surface colour and increase surface gloss and appearance. Product protects material from water /dirt deposits on both internal/external surfaces. Recommended for use also in an industrial/production level, with application directly to slabs inline so to eliminate potential micro hairline cracks. Product is does not leave surface films or residues, is odorless and non-yellowing. Breathable and UV resistant.
How to use :	Before application a small area should be tested to verify the suitability of the product on the stone to be treated. Protect and cover all surroundings and metallic fixings using PVC sheeting and tape. Use appropriate personal protective equipment PPE as indicated in material safety data sheets. Do not apply where temperatures are below 10°C. (ideal between 10 and 25°C). Do not apply on surfaces containing moisture or if rain is forecasted within next 24 hours (moisture inside the stone may cause the treatment to turn white). Manual application: 1. Always apply to dry and clean surfaces. 2. Apply by cloth, roller or spray in a uniform way to surface. 3. Allow product to dwell on surface for up to 1 / 2 hours so to allow a complete product penetration 4. Remove excess product residues using a clean cotton towel or white felt pad. 5. Note on floor surfaces, residues can be removed using mono-brus hequipped with cotton pad. Inline application: Product can be used in production by applying product through specific wax applicator machine. Based on material and absorption, product is regulated by pre testing application with material and applied by spray . Excess product is removed using specific felt heads or pads. Touch dry materials can be packed and shipped. To determine time and methods various onsite visits are required.
Maintenance:	Surfaces tr eated with ZEUS ZIP are compatible with all ph ne utral deter gents. Please refer to the below products for cleaning of treated surface. (please refer to product TDS for full product use and instructions: Floors: Daily: DETERCLEANER Periodic: DETERMAC Sanitizer: DETERSAN
Safety and technical data:	Worktops and surfaces: Daily: DETERSAN Periodic: - Before using this product, please read completely product label, T DS and SDS, available from your local dealer or contacting GCHEM. Keep package closed and stored in a cool place. Keep out of the reach of children. Always supply adequate ventilation when using product indoors and do not eat or drink during product use. Shelf life: 1-2 years.

Our technical advice, whether verbal or in writing is given in good faith without warranty and should not be considered binding towards third parties. We highly suggest that product is used always under the best professional working conditions possible. Product use and application is under the sole responsibility of the user and beyond our control. We guarantee product quality as of our production standards and supplied terms and conditions. Should, in spite of this, liability be established for any damage, it will be limited to the value of the goods delivered by us and used by you.

Based on t ype of material and porosity, 1lt of

(high absorbency: 6-8 m2 - medium: 10-20m2 - low: 30-40m2)

5l. (box 2 pcs)

Appearance:

Transparent

1l. (box 10 pcs)

Colour: Colourless



Coverage:

Packagin g: *ADR regulated

Mobile: +968 7992 9900 Email: info@adtoman.com

Atheer Diyan Trading

P.O. Box: 888, Postal Code: 322, Ghala Industrial Area, Sultanate of Oman

10l. on request*

Odour: characteristic

pH: n/a

Specific

product will cover from 10 m2 up to 40 m2.

 $(20^{\circ}C): 0,960 \text{ g/cm}^{3}$

Flashpoint: 23°C

25l. on request. *

Density