# Protectors

# **ECOSEAL LIMESTONE**

Stainproof, waterproof, eco-friendly, VOC-free treatment Specifically formulated for protection against stains, water and damp on all limestone surfaces

**ECOSEAL LIMESTONE** is a water-based, VOC-free impregnating agent made with fast biodegrading, plant-based materials. Specifically formulated to protect any limestone surface against stains, water and damp.

**ECOSEAL LIMESTONE** will not change the tone, colour or appearance of the limestone surfaces to which it is applied. It penetrates deep down without creating surface films and therefore will not alter the original breathability of the treated surface.

**ECOSEAL LIMESTONE** protects surfaces in limestone against stains since it prevents staining substances from penetrating inside the stone. Wine, coffee, oil, grease, ink, fruit juice and any other staining substance accidentally spilled on treated surfaces will wipe off easily without leaving stains, residues or marks.

**ECOSEAL LIMESTONE** also protects marble surfaces against rising damp since it gives treated surfaces great water-repellent properties preventing water from penetrating or rising up through the stone.

**ECOSEAL LIMESTONE** is a ready-to-use product; it is quick and easy to apply and guarantees effective, lasting protection to all limestone surfaces, such as floors, tables, furnishing elements, bathroom tops, and kitchen tops, since it is certified for contact with food substances.

Like all products in the Greentech line, ECOSEAL LIMESTONE is eco-friendly and 100% water based. It is made using biodegradable ingredients, will not harm health or the environment, and it comes in recyclable, biodegradable plastic.

# **CHARACTERISTICS AND BENEFITS**

- ✓ 100% eco-friendly product, free from Volatile Organic Compounds (VOC Free)
- Will not change the tone, colour or appearance of the treated surface
- Extremely durable protective action
- Does not change the limestone's original breathability
- Penetrates deep down for total protection
- Protects limestone against stains of any type
- Prevents water penetration and rising damp
- Certified for contact with foods

# USES

Ecoseal Limestone is suitable for use indoors and outside. It is used to give limestone surfaces water- and stainproof repellence, able to protect the stone against stains, water and damp.

# COVERAGE

10-15 m²/l

# **APPLICATION EQUIPMENT**

Brush, roller, cloth, lambswool applicator, spray

 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@fabersurfacecare.com





Caber SO 9001 QUALITY SYSTEM

(1400) 1400

> ENVIRONMENT POLICY



#### APPLICATION

ECOSEAL LIMESTONE is applied evenly and without dilution, according to the coverage stated.

Apply an even coat to the surface being treated, taking care to distribute ECOSEAL LIMESTONE evenly over the entire surface. For this operation it is possible to use a brush, roller, lambswool applicator or other equipment for this purpose, such as a clean cotton cloth or a spray.

After applying ECOSEAL LIMESTONE to the whole surface, wait 5-10 minutes and rub in the product with a cotton cloth to help it penetrate into the limestone. Proceed with this operation until the product is evenly applied to the whole surface, removing any excess product.

#### DRYING

Surfaces treated with ECOSEAL LIMESTONE can be used again after about 1-2 hours from product application.

#### MAINTENANCE

For daily cleaning of a surface treated with ECOSEAL LIMESTONE, we recommend using CLEAN MARBLE & GRANITE from our Greentech line.

PHYSICAL AND TECHNICAL INFORMATION	1
Aspect:	Liquid
Colour:	Transparent
Odour:	Odourless
pH:	11 ± 0,5
Specific Gravity at 20°C	1005 ± 10 g/l
Flash point	Not flammable
Biodegradability	>95%
VOC content (UNI EN ISO 11890-2:2007)	< 0,05%
VOC emission (Met. GEV ed. May 2010)	N.R. (less than established by the quantification method)

#### 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

Packaged in 1 liter biodegradable bottles

Pag. **2** di **4** 

GREEN TECH









(Tabeis





# Protectors

**ECOSEAL LIMESTONE** - Stainproof, waterproof, eco-friendly, VOC-free treatment specifically for stain and waterproof treatment on all limestone surfaces.



# HAZARD IDENTIFICATION

×		
H315	Causes skin irritation.	
H319	Causes serious eye irritation.	
P264	Wash thoroughly after handling.	
P280	Wear protective gloves/protective clothing/eye protection/face protection.	
P302+P352	IF ON SKIN: Wash with plenty of soap and 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.	

#### Version 3.1 - 10/09/2019

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.











GREEN\_TECH

