GIORGIO GRAESAN	TECHNICAL SHEET	Code	TDS1002_00
and Friends	SAVON D'EAU	Revision	00
		Date	18/06/2018

1. DESCRIPTION

SAVON D'EAU is a completely natural dirt-repelling protective finish, made with a skilful blend of select soaps, that guarantees good washability, while maintaining the breathable properties of lime products unchanged.

2. USE

SAVON D'EAU is suitable for application on lime-based wall coverings for interiors, polished with a trowel or glove.

3. PREPARING THE SUBSTRATE

The surface must be glossy and uniform. Let the surface to be treated dry for at least 48 hours.

4. METHOD OF APPLICATION

Mix the product for a few minutes before using.

SAVON D'EAU should be spread over the whole wall, proceeding by small areas, about half a square meter at a time, using our PE 7 sponge. Dip the sponge into the tin and drain it before applying a light layer, until the surface no longer absorbs the product. Avoid leaving excess product on the surface.

After 10-30 minutes (time range dependent on ambient conditions) polish with our dry cloth. Eliminate any dust residue, thus accentuating the finish gloss.

In the following days, the quantity of SAVON D'EAU that has not been absorbed will turn to dust, which can be removed with the cloth.

5. CLEANING THE TOOLS

Clean the tools with water immediately after use.

6. CLEANING THE FINISHED PRODUCT

Not provided.

7. SAFETY RECOMMENDATIONS AND RISK IDENTIFICATION.

The product does not require labelling according to current regulations. Use the product according to current health and safety regulations; after use, do not dispose of containers to the environment; let residue dry thoroughly and handle as special waste. Keep out of the reach of children. If swallowed, seek medical advice immediately and show this container or label. Do not empty into drains, waterways or soil.

For more information, see safety data sheet available on: www.giorgiograesan.it

GIORGIO GRAESAN	TECHNICAL SHEET	Code	TDS1002_00
and Friends	SAVON D'EAU Revision Date	Revision	00
		Date	18/06/2018

TECHNICAL CHARACTERISTICS: APPLICATION		
Dilution	Product is ready for use.	
Mixing	Always mix before use	
Colouring	Not provided	
Tools	PE 3 sponge and cloth (PANNO)	
Primer	Not provided	
Conditions of application	From +10°C to +35°C with relative humidity < 85%	
Number of coats	1	
Drying time	Can be treated after 20-30 minutes	
Curing time	Protect within the 12 hours following application	
Protection	Not provided	
Washability	Not provided	

TECHNICAL CHARACTERISTICS: COVERAGE	
SAVON D'EAU	50 sqm/litre

TECHNICAL CHARACTERISTICS: PRODUCT	
Composition	Polypropylene waxes emulsified at high pressure
	Marseille soap in aqueous solution
Specific weight	0.66 ± 0.03 kg/litre
pH	9.0 - 11.0
EU limit value (Directive 2004/42/EC) Cat. A/I: decorative effect coatings (water-borne): 200 g/l	Maximum VOC content 0.10 g/l
Storage conditions	Keep in tightly sealed container, even after use and after cleaning the sides and lid of the tin, in a cool, dry place at temperatures between +10°C and +30°C
Packaging	1 – 2.5 litres

Giorgio Graesan & Friends guarantees that the information in this sheet is provided to the best of its experience and its technical and scientific knowledge, however cannot assume any responsibility for the results obtained with their use as the conditions of application are beyond its control. We recommend always checking the actual suitability of the product for each specific case. This sheet nullifies and replaces any previous version. For more information, call phone number (+39) 02.9903951 or on Whatsapp: (+39) 3371410335.