GIORGIO GRAESAN	TECHNICAL SHEET	Code	TDS1019_00
and Friends	VETRO LUCIDO	Revision	00
		Date	30/05/2018

1. DESCRIPTION

VETRO LUCIDO is a protective, clear, glossy, water-based finish with acrylic polymers. Makes finishes waterproof, considerably increasing washability and resistance to stains and dirt.

2. USE

Suitable for application on the interior walls of bathrooms, kitchens or other settings that require protection from water.

Ideal for interiors of shower stalls or other settings in direct contact with water.

VETRO LUCIDO, once dry, revitalises surfaces, giving a shiny appearance and a classic wet-look effect.

3. PREPARING THE SUBSTRATE

The surface on which it is to be applied must be clean, dry, adherent.

4. METHOD OF APPLICATION

VETRO LUCIDO is ready for use, only dilute when required. The substrate must be **completely dry**; wait at least 24 hours after applying the product to be protected.

Product to be protected	first coat	second coat
ISTINTO PIETRA SPACCATA	VETRO LUCIDO diluted 1:4 and applied with	VETRO LUCIDO undiluted and
ISTINTO PIETRA ZEN	PE 7 sponge	applied with PE 3 brush
ISTINTO CEMENTO NATURALE		
ISTINTO PIETRA INTAGLIATA		
ISTINTO PIETRA LEVIGATA	VETRO LUCIDO diluted 1:4 and applied with	VETRO LUCIDO undiluted and
ISTINTO PIETRA	PE 7 sponge	applied with PE 7 sponge
CONTEMPORANEA		
MURO NATURALE	VETRO LUCIDO diluted 1:4 and applied with	VETRO LUCIDO undiluted and
SPATULA STUHHI	PE 7 sponge	applied with PE 7 sponge
SPIRITO LIBERO		
FILI DI SETA – MINIMAL	VETRO LUCIDO undiluted and applied with	
	PE 3 brush	
GIOIA – WHITE – ORO	VETRO LUCIDO undiluted and applied with	
	PE 3 brush	
NEVE – VIA LATTEA	VETRO LUCIDO undiluted and applied with	
	PE 3 brush	
CASA DEI SOGNI	VETRO LUCIDO undiluted and applied with	
	PE 3 brush	
MINIMAL	VETRO LUCIDO undiluted and applied with	
	PE 3 brush	
CREA IL TUO UNIVERSO	VETRO LUCIDO undiluted and applied with	
	PE 3 brush	

As it protects against water, if applied on surfaces that are still wet, it tends to whiten and its protective effect is diminished.

Apply as much of the product as possible and remove the excess. We recommend applying the product gently without vigorously rubbing.

If a milky appearance and sponge or brush strokes appear during application, these will disappear with the drying process.

GIORGIO GRAESAN	TECHNICAL SHEET	Code	TDS1019_00
and Friends	VETRO LUCIDO	Revision	00
		Date	30/05/2018

On corners or other spots hard to reach, apply with a brush, especially along joints between different surfaces.

Wait 12 hours between coats. For better protection, we recommend applying multiple coats of the product. Once done, seal the edges in contact with other surfaces (shower trays, taps, kitchen countertops) with suitable silicone, to avoid water stagnating, which would result in the formation of haloes or crazing.

5. CLEANING THE TOOLS

Clean VETRO LUCIDO off tools by rinsing with water.

6. CLEANING THE FINISHED PRODUCT

Clean with LATTE DETERGENTE (50 ml LATTE DETERGENTE in 1 litre of water).

7. SAFETY RECOMMENDATIONS AND RISK IDENTIFICATION.

The product does not require labelling according to current regulations. Use and store 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**

TECHNICAL CHARACTERISTICS: APPLICATION		
Dilution	Product is ready for use; may be diluted as needed	
Mixing	Always mix before use	
Colouring	Not provided	
Tools	PE 7 sponge or PE 3 brush	
Primer	Not provided	
Conditions of application	From +10°C to +35°C with relative humidity < 85%	
Number of coats	1 or 2, depending on the substrate to protect	
Drying time	Each coat dries in 4 – 6 hours at 20°C	
Wait time for 2 nd coat	12 hours at 20°C	
Curing time	24 hours at 20°C	
Washability	Full wash with LATTE DETERGENTE	

TECHNICAL CHARACTERISTICS: COVERAGE		
VETRO LUCIDO	7 – 8 sqm/litre	

TECHNICAL CHARACTERISTICS: PRODUCT		
Composition	Acrylic copolymer in water emulsion	
Specific weight	1.05 ± 0.03 kg/litre	
рН	>8.0 – 8.5 after 30 days	
EU limit value (Directive	Maximum VOC content 13.17 g/l	
2004/42/EC)		
Cat. A/I: decorative effect coatings		
(water-borne): 200 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 +5°C and +30°C	
Packaging	1 – 2.5 litres	

GIORGIO GRAESAN	TECHNICAL SHEET	Code	TDS1019_00
and Friends	VETRO LUCIDO	Revision	00
		Date	30/05/2018

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.