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OLTRE STYLE

FLOOR SYSTEM

PRODUCT DESCRIPTION		ID BOUNDARIES			
Description					
2 compilon	formulated for decorative wall and floor finishes, even those exposed to water.				
Intended use	IndoorsWallsFloors				
Main features	 Product with CE mark Compliant with the UNI EN 14891 regulation: liquid applied wate impermeable products for use beneath ceramic tiling bonded with adhesives. Excellent workability. Excellent adhesion and surface resistance High flexibility to withstand cracks in the substrate of more than 0.75 mm in depth Decorative 				
Main technical information	Technical information	Method	Main data at 20°C and 60% of R.H.		
	Wear resistance (system with TOP 2K)	SIST-EN 13892 - 3: 2004 B	≤ 9.0 (A9)		
	Slip resistance (system with TOP 2K)	DIN 51130 : 2004	R 10		

Recommended

thickness

Theoretical

consumption



1.5 ÷ 2.0 mm

1.5 ÷ 2.0 kg/m2



Performance data of EN 14891 certification

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Technical information	Method	Main data at 20°C and 60% of R.H.	
Initial tensile strength	EN 14891, test method A.6.2	≥ 0.5 N/mm2	
Tensile strength after immersion in water	EN 14891, test method A.6.3	≥ 0.5 N/mm2	
Tensile strength after heat exposure (+70°C)	EN 14891, test method A.6.5	≥ 0.5 N/mm2	
Tensile strength after frost-thaw cycles	EN 14891, test method A.6.6	NPD	
Tensile strength after immersion in lime water	EN 14891, test method A.6.9	≥ 0.5 N/mm2	
Impermeability to water	EN 14891, test method A.7	No penetration	
Tensile strength after immersion in chlorinated water	EN 14891, test method A.6.7	≥ 0.5 N/mm2	
Crack-bridging ability in standard conditions	EN 14891, test method A.8.2	≥0.75 N/mm2	
Release of dangerous substances		See SDS	

Available colours

White and colour chart

LAYING	
Preparation of the product	Before application, mix thoroughly with a mechanical whisk.
Application tools	Steel float. Plastic float with rounded corners.
Preparation of the substrate	Substrates must be clean and free from grease or release agents; loose parts must be removed and repairs must be carried out with mortars compatible with the existing ones and allowed to cure properly.
Application system	Apply 2 or 3 coats of STYLE with a float using random semi-circular movements; if you want to compact and smooth the surface, apply by moving the float in a single direction as far as possible (changing the direction of the float will change the 'texture' and make the surface rough). Sand between the first and second coat with P150 or P200 sandpaper. We recommend sanding between the second and third coat as well.





For all other application information or technical tips, please refer to the "Oltre" Decorative System Technical Manual.

Touch dry: 45h • Over-application:: at least 2 h **Conditions of** The substrate must be dry, free from dust and grease • application Do not apply to substrates exposed to frost • • Relative humidity must not exceed 75% Ambient temperature: min. +10°C / max. +35°C • Relative humidity of the environment: < 75% • substrate humidity: < 10 of R.H. . Known incompatibilities Not suitable on substrates subject o rising damp or submerged substrates (pools, cisterns. etc.). For any use other than that indicated in this technical data sheet, contact our Technical Service. **Cleaning of tools** With water immediately after use. **Safety Precautions** Keep the can tightly closed and protected against frost. PROTECT FROM FROST! The safety information for the user is contained in the relevant safety data sheet Empty containers or containers with slight traces of dried film of residual product must be disposed of in compliance with local regulations Store the product in the original packaging at room temperature between +5°C and +25°C Warnings Close the can immediately after use. • Store the product in the original packaging at room temperature • between +5°C and +25°C

OTHER INFORMATION

Other technical information	Technical information	Method	Main data at 20°C and 60% of R.H.
	Appearance and Finish		Paste
	Density		approx. 1.8 kg/dm3
	Shelf life		At least 12 months
	Flash Point °C	UNI 8909	Non-flammable





ITEM SPECIFICATIONS

Application of white elastomeric waterproofing - **STYLE**. Apply in two or three coats of substrates previously treated with **BARRIER** waterproofing skim coat.

STYLE is applied with a steel float, with an approx. consumption of 1.7 kg/m².

Price on site \in _____ per m² including materials, labour, and excluding scaffolding, protections and any surface preparation.

All the technical indications contained herein are the result of our best experience, are indicative and do not constitute a guarantee of results. The data and methods shown on this technical data sheet can be modified at any time depending on any change in production technologies. The application of the products takes place outside our control and therefore falls under the sole responsibility of the customer. The correct use of the materials assumes compliance with the general requirements for use set out in the GENERAL CONSIDERATIONS page of the PRODUCT INFORMATION SHEETS collection and in particular with what is indicated in this sheet, especially with regard to the preparation and suitability of the supports. Cromology Italia spa offers technical support to users who require any further information in addition to the data provided herein.

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