Wall & Floor				
DESCRIPTION	Additive for Hydrolux Evo that gives Spaziocontinuo resin systems non-slip properties even in the presence of stagnant water, in compliance with standard DIN 51097.			
ADVANTAGES / FEATURES	 Easy mixing in Hydrolux EVO Product with very low volatile organic compound emission rate Pre-batched for 1 kg packs of Hydrolux EVO Makes the surface of decorative systems SpazioResina, SpazioCemento, and SpazioLamina non-slip as per standard DIN 51097 in the presence of water 			
PACKAGING	80 g can			
INTENDED USE	If added to the last coat of Hydrolux EVO, gives the surface of decorative systems SpazioCemento, SpazioResina, and SpazioLamina non-slip properties even in the presence of stagnant water, in compliance with standard DIN 51097.			
PREPARATION OF SUBSTRATES	Apply on decorative systems SpazioCemento, SpazioResina, and SpazioLamina, additivating it with Hydrolux EVO for the second and final layer. Or on ResinaArredo, additivating it on the Hydrolux EVO final topcoat, which is applied whenever ResinaArredo is applied to the floor.			
MIX RATIO	Hydrolux EVO part A : 1000 g - Hydrolux EVO part B: 200 g - Additivo Antiscivolo: 80 g The three components are pre-batched in their respective packaging.			
PREPARING THE MIX	Pour component B of Hydrolux EVO and the Additivo Antiscivolo into the bottle of Hydrolux EVO part A. Close the screw cap again and shake vigorously until it is completely homogenised. The three products are pre-batched and studied to give non-slip properties, in compliance with standard DIN 51097, to the decorative systems on which they are applied; random dosing is therefore not recommended. The three components are pre-batched in their packaging, thus preventing mixing errors. For small surfaces, the components can be partially mixed to avoid unnecessary waste. In these cases it is advisable to use a precision scale and to mix the components in accordance with the mixing ratio.			
APPLICATION	 3-4 hours after the first layer of Hydrolux EVO or after the last layer of ResinaArredo EVO, use a "Flocked Roller" (art. 255R0001 or art. 256R0001) to apply one layer of Glossy, Satin, or Matt finish Hydrolux EVO additivated with Additivo AntiScivolo. This corresponds to the final topcoat of the decorative systems on which it is applied. After application the floor will be set to light foot traffic after 24 hours, and ready to use after 4-5 days. These time frames are necessary to allow the correct and complete curing of the entire resin system. See the technical data sheet of products beforehand to ensure correct application. 			



SAFETY INFORMATION Consult the product safety data sheet, available on request. PRODUCT FOR PROFESSIONAL USE IDENTIFICATION DATA Appasance Micromotic filer Column White Section gravity 0.096 kg/dm ² Section gravity 0.096 kg/dm ² Section gravity 0.096 kg/dm ² Custome code 6001200 Custome code 6001200 Custome code 6001200 Section gravity 0.096 kg/dm ² APPLICATION DATA Mix ratio Ready-to-use product without the need for any preparation. Application trenpeatures From +10°C to 1.8°C Witing the for application of comentitious products 4 hours Peretation High Temperature of use From +10°C to 1.8°C Witing the product has set. Consumption 15 m ⁷ 80 g Consulting Discrete Resistance to foundity Discrete Peretation High Discrete Resistance to consult the installation site. Discrete NOTES Data detection at temperature +23 °C, R.H. 50% and with no wind. May vary depending on the specific conditions of the installation site. In any case, those who intend to use the product are in oway binding on our Company. It is therefore recommended to perform a spot testeri morden to check the suitability of the product to	INFORMATION PRODUCT IDENTIFICATION Appearan Colour Specific g Medium g Customs Shelf life Mix ratio APPLICATION DATA Mix ratio Applicatio Applicatio Application Mix ratio Application Mix ratio PERFORMANCE Compliant Resistance Resistance Resistance Resistance NOTES Data determination Sheet n. 1403 The information Revision n. 0 The import Date: January 2021 represent	T FOR PROFESSIONAL USE		
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Additivo Antiscivolo 2