Wall & Floor	<text><text><image/><image/></text></text>	ATIVE SYSTEM NG. FOR VOLATILE	
DESCRIPTION	Synthetic resin-based decorative system in aqueous dispersion, ready to use and featuring elegant metallic finishes. The decorator's dexterity will determine the width and irregularity of the strokes, generating an iridescent effect that continuously changes depending on the angle of light.		
ADVANTAGES / FEATURES	<ul> <li>Product with very low volatile organic compound (VOC) emission rate, compliant with class A+ (Émission dans l'air intérieur – French Regulations)</li> <li>Water-based product</li> <li>Easy to sand</li> <li>Product with excellent fluidity and easy to spread</li> <li>Product exempt from restrictions for road, sea, air and rail transport</li> <li>Ready-to-use product</li> <li>The system can be applied to a broad range of substrates and also overlaid on existing coverings</li> <li>Smooth finish</li> <li>Metallic satin-finish effect with iridescent and pearlescent reflections</li> <li>Available in 6 nuances: Ambra, Bianco, Grigio, Nero, Ocra, Tabacco</li> <li>Self-polishing texture: once dried, it can be rubbed with a white felt to increase its shine and chiaroscuro effect; it can also be polished by "smoothing" with a stainless steel trowel (Stainless Steel Trowel 20x8 art. 201T0001) about 20-30 minutes after application</li> <li>Extremely economical decorative system due to high product yield</li> <li>Compliant with harmonised European standard UNI EN 15824</li> </ul>		
PACKAGING	White 2.1 kg buckets Other colours 2 kg buckets		
INTENDED USE	Interiors Walls Overlaying on existing coverings in ceramic, porcelain stoneware, mosaic, agglomerates, natural stones Covering of furniture and structures in wood, metal or plastic Residential, public, commercial building Indoor wet areas (bathrooms, shower enclosures)	Suitable substrates - RasanteParete/Ceramica EVO on: Rough cement plaster Washable paints (temperas need to be removed) Skim coats Cement plasters with fine mortar finish Gypsum-based plasters or smoothers Underfloor heating systems Smooth cement panels Normal and waterproof gypsum Fibre cement slabs (such as Aquapanel) Existing coverings in ceramic, porcelain stoneware, mosaic and natural stone Lightweight panels (such as WEDI-SCHLUETER). Wood panels	



## DECORATIVE SYSTEM PLANNING

The only way to guarantee the long-lasting performance of resin decorative systems is to properly plan the process. It is therefore advisable to consult the national regulations in force in each country, for example standard UNI 10966 for Italy, which defines the planning and installation criteria for resinous systems for interior and exterior horizontal and vertical surfaces. Some of the general precautions that need to be followed are listed below as an example. ANALYSIS OF SUBSTRATE Curing In order to be considered dimensionally stable, a substrate must be sufficiently cured. Indicatively speaking, cement screeds or plasters need about 7 days per centimetre of thickness, and ready-mixed products depend on the manufacturer's instructions. Integrity and compactness Assessed by visual inspection. Plastering must be consistent and compact for its entire thickness. There must not be any cracks or fissures on the substrate; in this case, it is advisable to reinforce the surface by embedding a reinforcing mesh in the substrate leveller. Brittle or flaking parts must be removed from the repaired surface using suitable cementitious levelling or skimming mortars. In the case of pre-existing coverings composed of ceramic and porcelain tiles, agglomerate or natural stone coverings, a tap test must be performed to check for proper adhesion. No hollow points must be found when the surface is tapped. Any loose material must be removed. Planarity The substrates must not present irregular curves, whether concave or convex, greater than 3 mm. Planarity is tested in various points of the surface by resting a 2 metre ruler on the surface and measuring the tolerance with a thickness gauge. Any deviations can be corrected using suitable levellers or skim coats. Surface finish In general, substrates on which a low thickness resin covering will be applied must be smooth or have a maximum roughness of ± 1 mm. Humidity content Il valore massimo di umidità ammessa del supporto è pari al 3-3,5%. Pulizia La superficie del supporto si deve sempre presentare pulita, esente da agenti contaminanti tipo lattime di cemento, grassi, oli disarmanti, residui di vernici, pitture, adesivi, ecc.. In presenza di questi contaminanti occorre effettuare una rimozione con opportuni detergenti o mezzi meccanici a seconda della natura del supporto e del tipo di sporco. SCELTA DEL SISTEMA RESINOSO IDONEO Un sistema resinoso deve essere scelto in base alle esigenze del committente ed in linea alla futura destinazione d'uso dello stesso. Andranno dunque considerati: il tipo di sollecitazione meccanica al quale sarà sottoposto, il tipo di agenti chimici e la frequenza con la quale verrà a contatto con essi e l'eventualità che si tratti di ambienti umidi come bagni o docce. **PREPARATION OF** After 5-6 hours, or when Rasante Parete EVO/Rasante Ceramica EVO has completely set, it can be sanded with 100-120 grit mesh. SUBSTRATES After carefully vacuuming any dust, proceed to apply the texture. In any case, the respective technical data sheets must be consulted for correct use of the indicated products. **PREPARING THE** Ready-to-use product without the need for any preparation. In any case, once the container has been opened, we recommend mixing the product briefly, even manually, with a steel trowel or spatula. Apply and level down to a "zero" skim coat using a smooth round-edged steel trowel (Superflex stainless steel trowel APPLICATION art. 20310001). Make sure not to exert excessive force on the trowel during this stage in order to fully cover the surface. If the product is applied correctly, it will completely hide the underlying substrate, albeit highlighting the chiaroscuro effects. When dry (approximately 3-5 hours at  $T = +23^{\circ}C$ ) proceed to apply the second coat. Use the "on-off" technique to create chiaroscuro effects and make the trowel strokes visible. To complete the cycle and make the surface washable and more resistant to scratches, apply two coats of Protettivo Naturale EVO once it has completely dried and in any case after 12 hours.



MIX



FOCUS	<ul> <li>If covering a niche inside a shower enclos</li> <li>if there is a pre-existing waterproofing system is not necessary insocorrectly.</li> <li>in case of slight rising damp, Osmogrout, decorative system.</li> <li>use strictly Hydrolux EVO as the topcoat (the last textured coat.</li> <li>take extra caution near plumbing pipes arresin system. Hydrolux EVO must therefore and fittings, apply the MS-polymer grout Litting in contact with the shower tray and enclos over with ResinaArredo EVO); alternatively,</li> <li>if the client has chosen to combine a sing</li> </ul>	in a wet environment, certain precautions are necessary: sure, check that the slope is sufficient to prevent any water build-up. tem, check that it is cementitious (e.g. Coverflex and Elastocem), applied y-to-use and/or roller-applied waterproofing systems); in any case, a ofar as this function is performed by these resin systems, if applied an osmotic waterproofing membrane, must be applied before the entire (two-component, water-based topcoat), to be applied in three coats over and fittings; these are critical points from which water may infiltrate under the e be applied in contact with the piping; moreover, before installing the taps tosil MS in abundance around the pipes themselves. sure, use the white MS-polymer grout, Litosil MS, (which can be painted		
WARNINGS	<ul> <li>packages are transferred and stored in a compromise the quality of the product</li> <li>Avoid storing the product in cans/bucke</li> <li>In warm climates, keep the packaged pr</li> <li>Applicable only on substrates prepared</li> <li>Do not mix the product with water or so</li> <li>Do not add lime, cement or other foreigr</li> <li>Spread the product at temperatures bet</li> <li>Application of the product in environmer</li> <li>If the ambient temperature needs to be in the emergence of surface defects)</li> <li>The temperature of the substrate must the Do not use the product on damp substription on tuse on dirty or inconsistent surfation of use on surfaces that are not fully</li> <li>During the winter, setting times may be before any further levelling</li> <li>Protect the product for applications</li> <li>Do not use the product for applications</li> </ul>	<ul> <li>Avoid storing the product in cans/buckets under direct sunlight or in very warm environments</li> <li>In warm climates, keep the packaged product in a cool and dry place away from the sun before use</li> <li>Applicable only on substrates prepared and levelled with RasanteParete EVO or RasanteCeramica EVO</li> <li>Do not mix the product with water or solvents</li> <li>Do not add lime, cement or other foreign materials to the product</li> <li>Spread the product at temperatures between +5°C and +30°C inclusive</li> <li>Application of the product in environments with relative humidity greater than 80% is not recommended</li> <li>If the ambient temperature needs to be increased, use only electric heaters and not fired heaters (which may cause the emergence of surface defects)</li> <li>The temperature of the substrate must be at least 3°C higher than the dew point</li> <li>Do not use on dirty or inconsistent surfaces</li> <li>The product can be used on interior walls only</li> <li>Do not use on surfaces that are not fully cured and on substrates that have not been properly prepared</li> <li>During the winter, setting times may be significantly longer, therefore check that the surface of the coat is not sticked</li> </ul>		
SAFETY INFORMATION	Consult the product safety data sheet, avai PRODUCT FOR PROFESSIONAL USE	lable on request.		
	Appearance	Metallic and pearlescent thixotropic paste		
	Customs code	32091000		
DATA	Shelf life	12 months in original packaging in a dry place.		
APPLICATION DATA	Mix ratio	Ready-to-use product without the need for any preparation.		
APPLICATION DATA	Specific gravity of mix	1,30 kg/dm <sup>3</sup>		
	Application	Superflex stainless steel trowel art. 203l0001 or alternatively, Stainless steel trowel 20x8 or 24x10 (art. 201T0001 or art. 102PR00001)		
	Application temperatures	From +5°C to +30°C		
	Permissible relative ambient humidity	< 80%		
	Waiting time between coats	3-5 hours		
	Waiting time for overlaying	12 hours		
	Temperature of use	From -5°C to +80°C		
	How to clean equipment	With water when product is fresh. Mechanically when product has set.		
	Consumption	0.3 kg/m <sup>2</sup> in two coats		



SpazioMetallo EVO 3

	Compliance	E	EN 15824	
	Adhesion to substrate	1.5 MPa ≥ 0.3 MPa	EN 1542	
	Resistance to UV rays	Excellent	ISO 11341	
PERFORMANCE	Resistance to humidity	Excellent		
	Resistance to temperature fluctuations	Excellent		
	Resistance to ageing	Excellent		
COLOUR CHART	Bianco Grigio Nero	Ocra Am	bra Tabacco	
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. The different textures of the Spaziocontinuo <sup>®</sup> surfaces have different colours, saturation and brightness. For each project, use materials from a single production batch. Materials from different batches may assume slightly different colours. The texture of Spaziocontinuo <sup>®</sup> is characterised by material discontinuity and natural irregularity, achieved through the skilful artisan work of the installer, thus making the surfaces unique.			
Sheet <b>n. 1203</b> Revision <b>n. 0</b> Date: <b>January 2021</b>	The information and provisions contained in this technical data sheet reflect our best experience. Given the impossibility of directly intervening on the conditions of the work site and execution of the works, they represent indications of a general nature, which are in no way binding on our Company. It is therefore recommended to perform a spot test in order to check the suitability of the product for the intended use. In any case, those who intend to use the product must establish whether or not it is suitable for the intended use, and in any case assume all liability for any consequences resulting from such use.			

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