

TECNADIS PRS PERFORMANCE

Hydrophobic and oleophobic product for facades and floors of porous materials

Product description	 High performance hydrophobic and oleophobic product based on nanoparticles for floors and facades made of any type of porous materials. Transparent, breathable and high-performance protector, mainly designed for the protection against water, oil and stains in general, facilitating their cleaning, as well as everyday dirt (coffee, soft drinks, etc). Also, it presents protection against graffiti (facilitates its cleaning) and protection against urine avoiding dirt and bad smells produced by them. Product of high resistance to continuous mechanical action/abrasion and of high durability.
Applications	The active compound that produces water repellency is ceramic nanoparticles dispersed in an organic media (isopropanol), therefore TECNADIS PRS PERFORMANCE is compatible with any porous and low porous constructive substrate. Used as a protector of vertical or tilted surfaces (facades, walls, roofs, terraces, etc.) and horizontal surfaces (interior and exterior floors), both in rehabilitation-restoration and in new construction. Designed to be applied as repellent to water, oil and stains in general by surface treatment on all types of porous surfaces with special application on concrete, natural stones (marble, slate, granite, limestone, sandstone), facing brick, monolayer mortars, prefabricated, clay/terrazzo, wood, etc., as well as mixed surfaces where different materials and porosities are mixed.
Features and advantages	 Avoid the accumulation and penetration of water on the treated surfaces. It also facilitates graffitis removal. It does not form film, does not cross-link, allowing the complete breathability of the substrate. Product of high resistance to continuous mechanical action/abrasion (footsteps, rolls) and of high durability. Guaranteed durability of more than 10 years against all types of external environmental conditions on facades. Total UV resistance. Do not change the appearance, colour or structure of the treated substrate (in some cases, may cause a darkening of the material, almost imperceptible). Unlike traditional products, it can be perfectly reapplied without removing the previous product remains. The active compounds do not react with the surface, maintaining the substrate unaltered. Thanks to its high repellency to water and stains, it keeps surfaces clean for longer than if they were not treated.



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Product information. Composition and physico-chemical properties.	 Colour: Colourless, translucent liquid. Formats: 1L, 5L and 25L (higher volumes on request) Storage: 12 months from the date of manufacture in the original sealed containers at temperatures between 5°C and 30°C. Volatile Organic Content (VOC) > 85% wt Density: 0,81 g/ml Viscosty: 6 cP Boiling point: 82,5°C Flash point: 11,85°C Solvent: Isopropanol 		
Surface preparation	Before application, thoroughly clean the surfaces and remove all traces of detergents and cleaners. The Surface must be completely clean. Avoid the presence of fissures or cracks in the substrate. It is recommended, if possible, prior removal thereof.		
How to use	 prior removal thereof. SHAKE THE CONTAINER BEFORE ITS USE. In the case of highly porous materials (often facades, window sill, aprons or othe external elements), the product is applied by spraying or with an air gun (airless standard low pressure), roller or brush. It is recommended two applications, being possible to apply the second coat over the wet substrate from the previous application, waiting for an interval of time or even over the substrate completely dry. In the case of materials of low and very low porosity, (frequently tiles, countertops hydraulic terrazzo, and interior elements) should be applied by brush, roller or sponge; the surface should be continuously smoothed with the application element until it is homogenized without observing any accumulated excess of product. This process favours a correct distribution and penetration in the substrate. Finally, wipe with a cloth or microfiber if it is considered that there are excesses, for a better distribution of the product. Graphic description: widww.wigword.www.gumulated with a cloth or microfiber if it is considered that there are excesses, for a better distribution of the product. Graphic description: widwwwwwwww.wigword.www.gumulated excess of product. This process coats): // wigword.www.gumulated excess of roduct. Application (2 cross coats): widwwwwww.gumulated excess.for a better distribution of the product. Application tools: After use, clean them with any type of general solvent compatible with the working tools (alcohol, acetone, universal solvent. 		



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Yields and storage	 Dilution: none Yield: Estimation based on the material porosity 			
	APPROXIMATED TOTAL YIELDS			
	MATERIAL	m²/l		
	Polished marble, Terrazzo	12,5		
	Low porous limestone, polished concrete	10		
	Brick, tiles	8		
	Granite, limestone, sandstone, non-polished concrete, mortar cement.	6-7		
	Extremely porous sandstone and limestone, high porous concrete	5		
	 Complete drying time: 24 hours (against water) and 48 hours (against Operating temperature: between 5°C and 30°C. Storage temperature: between 5 y 30 °C; protected from direct sunli original container tightly closed. 			
Observations	 The high water repellent effect showed from the first time (superhydrophobicity – contact angle of the water drops with the surface > 150°) decrease in those surfaces exposed to a continuous abrasion, especially in wet conditions, although it is still maintained the protection against water. It is recommended to apply at temperatures between 5°C and 30°C. Perform an initial test on those painted surfaces to avoid the appearance of discoloration caused by the solvent of the product (isopropanol). Possible future applications of water-based paints, reconstructions with different mortars or other products on the treated surfaces may be limited by the hydrophobic effect. This product is not suitable for medical or pharmaceutical uses. 			
Handling precautions	The product safety information necessary for its safe use is not included in this document. Before using this product, read the material safety data sheets and the container labels for safe use and for information on physical hazards and health. The material safety data sheets are available and are supplied by TECNAN S.L. The application of the product must be carried out in a well-ventilated place. It contains a volatile solvent (Isopropanol).			
Limited warranty	Please read carefully: The information contained herein is offered in good faith and accurate. However, because conditions and methods of use of our prour control, this information should be used properly, verifying in protthe product is suitable for its intended use. Suggestions of use shi inducements to infringe any particular patent. The only guarantee that the product will meet the sales specifications in effect at the Your exclusive remedy for breach of this warranty is limited to purchase price or replacement of any product that is not the warrants. S.L. specifically disclaims any express or implied warranty of fitnee purpose or marketing. TECNAN S.L. disclaims responsibility for an accidentally.	oducts are beyond eliminary tests that all not be taken as of TECNAN S.L. is time of shipment. the refund of the nted one. TECNAN ess for a particular		

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