

TECHNICAL SHEET

Version: nº4 Edition: 04/11/2019

TECNADIS METALCOAT EASY TO CLEAN

Protective coating with hydrophobic and oleophobic properties



Product Description	 Bilayer coating consisting of the following components: <u>Tecnadis METALCOAT BASE</u>: Base layer that protects the surface, providing hardness and improved anticorrosive properties. <u>Tecnadis METALCOAT ENHANCER</u>: Surface layer that enhances hydrophobic and oleophobic properties, as well as anti-adherent capacity (easy to clean effect). High durability protector that protects the surface on which it is applied, provides hardness and improved anti-corrosion properties, while providing hydrophobic and oleophobic properties. Coating based on a ceramic nanoparticles dispersion, which transforms the surface where it is applied into an anti-adherence surface with easy to clean properties.
	The coating protects the surface from external agents such as weathering or other corrosive agents. The transparent coating maintains the natural color and appearance of the base metal, although color versions are also available. The final thickness of the standard coating is around 6-20 microns , this thickness can vary depending on the desired properties.
Applications	Tecnadis METALCOAT EASY TO CLEAN is based on a dispersion of ceramic nanoparticles and may be directly applied onto any metallic surface such as steel, iron, aluminum, copper, bronze, brass and enameled steels, and also onto ceramic surfaces. Uses: Thanks to its versatility and the wide range of industrial sectors that work with metallic materials, this coating can be directly implemented in applications for the paper and cardboard sector, graphic arts, household appliances and industrial kitchens, industrial molds, screw industry, agri-food industry, urban furniture, water treatment and purification, among others.

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Features and advantages	 It is directly applicable over a wide variety of surfaces such as iron, steel, aluminium, copper, bronze, brass, enamelled metals, etc., as well as ceramics materials.
Ŭ,	 The transparent coating does not modify at all the natural aspect, colour, brightness and structure of the surface onto it is applied.
	It acts as a barrier, preventing the sticking of stain to the surface onto where it has been applied, as well as it protects against corrosion and aggressive agents that might make serious damages on the surface. Its composition with hydrophobic and oleophobic properties facilitates the easy removal of aqueous or organic materials from the treated surface.
	 High heat shock resistance even at temperatures higher than 350°C.
	It presents good resistance to acids, basics, solvents and common cleaning products.
	There is not migration risk. It fulfils current legislation on materials and objects to be in contact with food in agreement with Directive 2005/31/CE and Regulation 1935/2004. In addition, based on FDA regulation, the coating is safe for the intended end use in contact with all food types under long term storage conditions which include from freezing to heating processes of more than 250°C and can be safely marketed in the United States. Finally, the English company InS Services have certified Tecnadis METALCOAT EASY TO CLEAN, as R1 with No. 1805038, as a coating intended for food contact.
	 Easy to apply. Its application can be performed through common coating or painting techniques such as spraying with a commercial gun or by dip-coating.
	 It is a high durability coating, maintaining its easy to clean properties for more than 30 temperature cycles of heat shocks at 350°C and 30.000 abrasion cycles. The active components do not react with the treated surface, therefore avoiding possible degradations.
	 Its final thickness (6 - 20 microns, it can vary depending on application method and desired properties) is negligible when comparing to usual mechanical tolerances in manufacturing and/or transforming.
	 It is possible to repair the coating in damaged areas and even a complete reapplication of the Tecnadis METALCOAT ENHANCER without removing the remains of the previous coating. If necessary, it can be removed polishing the treated surface.
	In industrial environments, it provides non-stick properties that make easy the surfaces cleaning avoiding deposits and incrustations, as well as it facilitates the transport of fluids through pipes and pipelines reducing pumping's energy consumption. It also protects from external agents that could damage the structure of the treated material. Thanks to its non-stick properties, simplifies the cleaning process by reducing the amount of resources (water, energy and cleaning products), and even avoiding the use of abrasives and descaling that may damage the surface.



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Product			BASE	ENHANCER
information.		Colour	Colourless	Colourless
Composition and		Active Components	35-45%	<5%
properties.		Solvent	Ethanol	Ethanol
proposition (Density	0,958 g/ml	0,79 g/ml
		Boiling point	78°C	78°C
		Flashpoint	9°C	9°C
		pH value	2-2,5	-
		Formats: 1L and 5L (high	ner volumes on demand)	
	•	Storage: Each of the pr solution has a shelf life of containers at temperatu	oducts that constitute the Tech of 12 months from the date of r res between 5°C and 30°C.	nadis METALCOAT EASY TO CLEAN nanufacture in their original sealed
Surface preparation	The soli bef clea	e surface must be clean a id particles on the surface fore the application of th aners or cleaning product	nd dry before the application. A e. It is recommended to clean th e Tecnadis METALCOAT BASE t s.	Avoid presence of dust or any other ne surface with an alcoholic solvent o remove any dirt, fats, oil, water,
How to use	1. 2. 3.	PREPARATION OF TECM before use to guarantee TECNADIS METALCOAT surface in a single laye performance: 60-120 m It is better to apply les colour-coating after dry product drains after its uniformly along the surf The application of the pr morphology, dimension coating method is recorn then draining excess. Fo <u>air-powered-spray-gun</u> advisable. For application the product. DRYING AND SINTERIZA Tecnadis METALCOAT sought and the possibil achieve the fixation of the of 180°C to 300°C. For the can be used depending recommended for small in existing installations considered, among other	ADIS METALCOAT BASE: It is reaction to the product the homogeneity of the product BASE APPLICATION: Apply the er, avoiding possible excesses <u>I/m2</u> depending on surface's na- is amount than an excess, since ing which will be easily detaches application, use the air of the face before it dries (with one pa- roduct can be performed by differ s and end-use of the pieces to be nmended, which consists in <u>imm</u> r larger pieces with good access like the type of "TransTech" or ons in industrial series is better to ATION OF THE TECNADIS META BASE can be adapted accordini ities of temperature application the product on the substrate, car the application of temperature g on the size, shape and access parts and industrial series prod 5, portable systems such as genes.	ecommended to shake the product ct. Shearing forces are not required. e product homogeneously over the and product's sags. <u>Approximated</u> ture, porosity and roughness. e that could end in a brittle white- ed from the surface as flakes. If the regun or a cloth to spread it out ss is enough). <u>erent techniques</u> taking into account e treated. For small pieces, the dip- hersing the piece into the liquid and ibility, application by a <u>compressed- by an electric airless</u> painting gun is o use a <u>robotic arm system</u> to spray LCOAT BASE: The curing process of ng to the requirements/properties h. This curing process, necessary to h be carried out from a temperature for curing, various thermal devices ibility of the piece. The ovens are uction, while for in-situ applications suns or thermal cannons may be

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For curing it is recommended to carry out a progressive heating of the material and to keep the heating as long as possible, bearing in mind that the longer the thermal curing time, the better the fixation and the structure/matrix of the coating. The estimated time for thermal curing can vary between 30 and 60 minutes depending on the dimensions of the piece to cure and the thermal system used.
<u>Important</u> : Direct contact with the heat focus and hot supports must be avoided since a strong thermal shock at this point may cause a too fast drying, ending in a whitish and brittle coating.
4. COOLING THE SURFACE: Wait to cool the surface before to apply the Tecnadis METALCOAT ENHANCER. It is not recommendable to apply this second layer with the surface very hot because the product can evaporate and it cannot stick it on the surface, although it is not essential that the surface is completely cold.
5. TECNADIS METALCOAT ENHANCER APPLICATION: This product is applied by dip-coating or spraying with a compressed-air-gun "TransTech" type, an electric airless painting or by a robotic arm system as in the case before. If the same air-gun is used for the two products, it is recommendable to clean it with a solvent in order to not contaminate the liquids. The approximated performance is 60-90 ml/m ² .
The aspect of the coating should not be altered by the deposition of this top layer. For this reason, a fast spraying will be used for the deposition preferably. Although it seems that nothing has been applied, the enhancer product has been already deposited. Avoid excess product. If this occurs, use a cloth to spread it uniformly along the surface.
5. CURING OF THE TECNADIS METALCOAT ENHANCER : The Tecnadis METALCOAT ENHANCER needs a curing to ensure a proper fixation of the product over the previous product, Tecnadis METALCOAT BASE, which can be adapted according to the requirements/properties desired and the possibility of applying temperature for drying.
The curing process with temperature for fixing the ENHANCER layer over the previous one can be carried out at a temperature of between 180°C and 200°C. For the application of temperature for curing can be used a thermal gun or other thermal systems like ovens. The estimated time for thermal curing can vary between 15 and 30 minutes depending on the dimensions of the piece to cure and the thermal system used.
Curing at room temperature is also possible. In this case, after the application of Tecnadis METALCOAT ENHANCER, the product presents an appreciable effect of repellence to water and others after 2 hours, achieving its maximum properties after 24-48 hours. This curing time may vary depending on environmental conditions.
 Dilution: none Performance: Tecnadis METALCOAT BASE: Depending on the roughness of the material: For polished materials, such as stainless steel: 90 ml/m² approx. For rough materials, such as cast iron: 120 ml/m² approx. Tecnadis METALCOAT ENHANCER: 60-90 ml/m² aprox. Storage temperature: between 5°C and 30°C; protect from direct sunlight, store in original container tightly closed.

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Observations	 Storage well closed in the original hermetic container between 5°C and 30°C of temperature. Avoid direct sunlight and keep away from heat and open flames and avoid freezing. The material contained may settle slowly, so it is recommended an adequate agitation before use. Each of the products that make up the solution Tecnadis METALCAOAT EASY TO CLEAN has a shelf life of 12 months since the manufacture's date. It is recommended to make an initial test of the application on a small area of the material to be treated in order to verify the correct application of the product. Apply in temperatures between 5°C and 30°C (recommended). This product is not suitable for medical or pharmaceutical uses.
Handling precautions	Product safety information required for safe use is not included in this document. Before handling, read material safety data sheets and container labels for safe use, physical, and health hazard information. Material safety data sheet (MSDS) is available from TECNAN.
Limited warranty	Limited warranty information – Please read carefully:
information	The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that Tecnan's products are safe, effective, and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent. Tecnan's sole warranty is that the product will meet the Tecnan specifications in effect at the time of shipment. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. Tecnan specifically disclaims any other express or implied warranty of fitness for a particular purpose or merchantability. Tecnan disclaims liability for any incidental or consequential damages.