

TECHNICAL SHEET

Version: nº1 Edition: 26/04/2023

TECNADIS MULTICOAT ULTRAKER

Product	Tecnadis MULTICOAT ULTRAKER is a non-stick ceramic nano protector with easy-to-
Description	clean properties and high hardness for metals, ceramics and other surfaces. The product, which is not a paint, is based on a dispersion of high hardness ceramic nanoparticles that create a non-stick protective layer with a black finish or forge grey
	(other finishes are also available on request). In addition, it prevents premature deterioration caused by external agents such as water, ice, humidity, rust, saltpetre, corrosion, UV radiation, as well as deterioration caused by dirt (stains, oils, grease, graffiti, scratches, limescale, etc.).
Applications and	Tecnadis MULTICOAT ULTRAKER can be directly applied on:
uses	• Metal surfaces such as: steel, iron, aluminium, copper, bronze, brass, enamelled steel, etc.
	Ceramics/porcelain surfaces and others.



TECNADIS MULTICOAT ULTRAKER

	Uses : It can be used in a wide variety of applications where protection against dirt or weathering is required, with a good aesthetic finish in black, forge grey or other colours, for example:
	Industrial maintenance: boilermaking, metal carpentry, capital goods, etc.
	Urban elements: benches, litter bins, lampposts, sculptures, signage, etc.
	Household: furniture, doors, windows, mailboxes, hammocks, sunshades, etc.
	Building elements: metal façades, enclosures, decorative elements, etc.
	• Vehicle components: rims, bike frames or components for quads and motorcycles.
	 Industrial maintenance: Paint booths, painting tools, metal structures, tanks, rollers, tools, condensers, etc.
Features and advantages	Non-stick nano protector with easy-to-clean properties for metals, ceramics and other surfaces.
	• It creates a protective layer with black or forge grey finish that provides hardness to the treated surface. Other colours available on request.
	 It acts as protective barrier, preventing premature deterioration caused by external agents such as water, ice, humidity, rust, saltpetre, corrosion, UV radiation, graffiti, urine, as well as natural deterioration caused by dirt or scratches.
	High durability: more than 3 years.
	 Easy maintenance and cleaning, thanks to its non-stick power.
	 It extends the lifetime of materials, making maintenance and cleaning intervals longer.
	• Room temperature curing. It does not require heat. However, the curing process can me accelerated with temperature of 120-130°C for 1 hour.
	 Resistant to high temperatures (around 180°C).
	Resistant to solvents and common cleaning products.
	• The final thickness of the standard coating is between 10-20 microns , but it can vary depending on the properties sought.
	Easy application, by aerosol or spray gun.
	Great adhesion to surfaces.
	• Re-applicable. It is possible to repair damaged areas without having to remove the previous coating remains. If necessary, it can be removed by surface polishing.



TECNADIS MULTICOAT ULTRAKER

Droduct	
Product information.	TECNADIS MULTICOAT ULTRAKER BLACK FINISH Colour Black
	Active Components 10-30%
Composition and	Solvent Ethanol
physico-chemical	Density 0,85-0,90g/ml
properties.	pH value 8-9
	 Packaging: 400 ml (aerosol), 1L, 5L and 25L.
	Bulk storage: Tecnadis MULTICOAT ULTRAKER has a shelf life of 12 months from
	the date of manufacture, stored tightly closed in the original hermetically sealed
	container at temperatures between 5°C and 30°C.
Surface	The surface must be clean and dry before application. Avoid dust or solid particles of
preparation	any kind on the surface. It is recommended to remove all traces of oxidation or corrosion.
	Degrease the surface to be protected with appropriate solvents or cleaners.
How to use it	1. <u>PREPARATION</u> : It is recommended to shake the container vigorously before its use
	to ensure homogeneity of the product.
	2. <u>APPLICATION</u> :
	2.1 AEROSOL: Spray Tecnadis MULTICOAT ULTRAKER evenly over the surface at a
	distance of 25-35 cm, keeping the container in a vertical or slightly inclined position
	until the desired finish is achieved (avoiding overspray and sagging as far as
	possible).
	After its use, clean the aerosol nozzle by pressing the button upside down until only
	gas comes out.
	$\langle \rangle$
	\$
	In the unlikely event of clogging, make a fluid such as ethyl alcohol or water pass
	through the nozzle.
	Average yield approx. 3-5m ² /aerosol: This may vary depending on the nature,
	porosity and roughness of the surface.



TECHNICAL SHEET

Version: nº1 Edition: 26/04/2023

TECNADIS MULTICOAT ULTRAKER

desi reco	<u>BULK</u> : Spray Tecnadis MULTICOAT ULTRAKER evenly over the surface until the red finish is achieved (avoiding overspray and sagging as far as possible). It is mmended to apply the product by means of a compressed air sprayer, electric ss sprayer or automated spraying systems for industrial series.
	rage yield approx. 10-15m ² /L: This may vary depending on the nature, porosity roughness of the surface.
the tem proc depe Nev opti	ING : The curing process necessary to achieve the adhesion of the product to substrate can be carried out either at room temperature or by curing at a perature of 120-130°C for 1 hour. In the case of room temperature curing, the duct will be dry-to-touch after approximately 4 hours (this type of curing will end on the environmental conditions, reactivity and the type of substrate). ertheless, the product will show high performance after 24 hours, being the mum curing after 1-2 weeks. It is recommended not to subject the treated ace to mechanical abrasion or intensive cleaning before this time.
	n case of seeking to maximise the non-stick and easy-to-clean properties, an nal layer of Tecnadis MULTICOAT ENHANCER could be applied.
Recomm	nendations:
	ant. Apply it wearing a filter mask to protect yourself from gases and particles. y out the application in a well-ventilated place.
	ere is any product excess, remove it immediately with a dry cloth and a solvent as acetone or isopropanol.
Yields and • Dilu	tion: none
storage • Yield	d : Depending on the nature, porosity and roughness of the material:
	AEROSOL: Average yield approx. 3-5m ² /aerosol.
	BULK: Average yield approx. 10-15m ² /L.
• Stor	age temperature: between 5°C and 30°C; protect from direct sunlight; store the closed in original container.
Observations • Keep	o away from heat/open flames and avoid freezing.
	te the product before its use. The material contained may settle slowly.
man	nadis MULTICOAT ULTRAKER has a shelf life of 12 months from the date of ufacture, stored in bulk, in the original tightly closed hermetic container at peratures between 5°C and 30°C.
	recommended to carry out an initial test on a small area of the material to be ted in order to verify the correct application of the product.
• It is	recommended to apply the product at temperatures between 5°C and 30°C.
• This	product is not suitable for medical or pharmaceutical uses.



Version: nº1 Edition: 26/04/2023

TECNADIS MULTICOAT ULTRAKER

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	Please read it carefully:
information	The information and recommendations in this document are given in good faith on the basis of TECNAN's experience and knowledge when stored, handled and applied correctly and under normal conditions within its useful life. However, because the conditions, types of materials to be treated and methods of use of our products are beyond our control, this information must be used correctly, verifying in preliminary tests that the product, the performance to be applied, the aesthetic finish and its purpose are suitable, even if other recommendations or advice have been received. TECNAN reserves the right to modify the properties of the product. TECNAN's only guarantee is that the product will comply with the sales specifications in force at the time of dispatch. Confirmation of payment and/or order implies acceptance of the product in the event of a manufacturing defect, and declines any other type of responsibility for the product, its application, as well as any additional damage it may cause. TECNAN specifically disclaims any other express or implied warranty of fitness for a particular purpose or merchantability. TECNAN declines responsibility for any damage caused accidentally or in case of incorrect use. Users must be familiar with the latest updated version of the Technical Data Sheet and for that TECNAN will provide a copy on request.