Code: **TDS-6921** Revision: <u>11/06/2019</u>

TKROM DISOLVENTE 380 LIMPIA UTILES

PRODUCT DESCRIPTION

Cleaning thinner for tools, that can be used to clean by emulsifying with water, the brushes and rollers used to apply paints (oil-based or synthetic), as well as grease, oil or dirt stains on all kinds of surfaces.

tkrom' DISOLVENTE DILUENTE

USES / SCOPE OF APPLICATION

· Suitable for tools cleaning and stains on all kinds of surfaces (aluminium, plastic, metals, etc.)..

CONTAINER	SIZE
Metal	500 ml
Metal	1 L
Metal	5 L

CHARACTERISTICS / BENEFITS

- · Emulsifiable with water.
- · Good cleaning power.
- · Slow evaporation speed.

PRODUCT PROPERTIES

APPEARANCE OF THE DRY FILM	VALUE	STANDARD	REPORT
APPEARANCE	Líquido		
COLOUR	Transparente Amarillento		
ODOUR	Característico		

PHYSICAL PROPERTIES	VALUE	STANDARD	REPORT
DENSITY	0,83 - 0,87 g/ml	UNE-EN ISO 2811-1	

APPLICATION PROCESSES

PROCESS	INSTRUCTIONS	
PRODUCT PREPARATION	· Removing stains from metal surfaces: Apply the product in its pure form, without thinning.	
	 Removing stains from other types of surfaces: mix TKROM 380 TOOL CLEANING THINNER with water (maximum proportion 1:1) and stir until a whitish emulsion is formed. 	
APPLICATION	· Tools and stains should still be moist, not dry, to make cleaning easier.	
	 Cleaning stains (paint, grease or dirt) on metal surfaces: rub directly with a cloth soaked in TKROM 380 TOOL CLEANING THINNER. Rinse with soapy water until the product disappears completely. Leave to dry. 	
	 Cleaning stains (paint, grease or dirt) on other surfaces: apply the previously emulsified product and rub the surface with a cloth. Rinse with water until the product disappears completely. Leave to dry. 	
	· Cleaning tools (brushes and rollers): pour the proper amount of TKROM 380 TOOL CLEANING THINNER in a container that is appropriate for the size of the tool. Moisten the tool by pressing until it is completely soaked. Add a small amount of water and scour the brush or roller in the emulsion that forms. Rinse with abundant water.	
TOOL CLEANING	· (See application process)	

Code: **TDS-6921** Revision: <u>11/06/2019</u>

SAFETY

Users should refer to the labelling and the latest version of the product's Safety Data Sheet for any information regarding safety issues related to use, storage, transport and waste disposal. The Safety Data Sheet contains all of the physical, environmental and toxicological data on the product, and information on all other issues related to this topic.

SAFETY SHEET	LER CODE	WASTE TYPE
MSDS-6921	08 01 11	HAZARDOUS

STORAGE

When kept in its original unopened container at room temperatures below 30°C and above 5°C, the product will remain stable for 24 months from the date of manufacture.

It should be stored in a cool, dry place, in its original properly sealed and undamaged container, protected from frost and direct sunlight.

TARIFF HEADING

TARIC code: 3814 00 90

Note: The data presented in this technical data sheet may be modified based on possible changes in formation. In any case, values are provided for information purposes only, and the suitability of the product for a certain job should always be tested.