# TECHNICAL DATA SHEET



# **TRIMAX**

High-Performance Degreasing and Stain-Removing Solvent Blend Rapid Evaporation Rate

## **Technical specifications**

**TRIMAX** is a solvent blend with a strong degreasing and stain-removing action, designed to replace trichloroethylene for the treatment of various surfaces including unpainted metal, wood, marble, and fabrics. Produced using selected raw materials, **TRIMAX** offers rapid evaporation and excellent solvent power, enabling easy removal of even the most stubborn stains. Thanks to its special formulation and the quality of the selected ingredients, the blend is stable and does not deteriorate over time.

## Instructions for use

Degreasing: use the product cold.

Stain removal: apply with a cloth soaked in the product, treat the surface directly, and allow to evaporate.

## **Application**

**TRIMAX** can be applied by brush or by immersion.

## Consumption

The consumption of **TRIMAX** depends on the type of application, the surface treated, and the level of degreasing or stain removal required. Actual consumption may vary depending on environmental conditions (temperature, humidity) and application methods (brush, immersion). Preliminary tests are always recommended before use.

## Warnings

Always carry out a preliminary test to verify compatibility with the material to be treated. Use the product in accordance with good work practices, avoiding dispersion into the environment. Wear appropriate personal protective equipment (gloves, safety goggles, etc.). Store in well-ventilated areas away from heat sources. Do not release into the environment. Follow local regulations for disposal.

## **Packaging**

12-pack boxes 1L Barcode: 80-20709-005580

#### **Chemical-Physical Properties**

Physical state	Clear liquid
Colour	Colourless
Smell	Characteristic
Boiling range	56-95°C
Flash Point	<0°C
Density (T=20°C)	≈0,720Kg/L
Water solubility	Insoluble

Technical Data Sheet code: 1704-Revision 01 of 01/09/2025

Via G. Galilei 39 • 35035 Mestrino (PD) • tel +39 049 904 8611 • fax +39 049 900 1695

as the conditions of use are beyond our direct control. In case of uncertainty, preliminary testing is always recommended.



www.multichimica.it · mailbox@multichimica.it