TECHNICAL DATA SHEET



CODE	Art. 1641
TRADE NAME	PERMAX 100
PRODUCT TYPE	PERCHLOROETHYLENE SUPERSTABILIZED

Technical characteristics

PERMAX 100 is a specific product of excellent degreasing, used mainly in hot wash cycles with machinery designed for the recycling of vapors.

Application

PERMAX 100 can be used in various fields of industrial cleaning: degreasing of metals in mechanical industries, degreasing of printed polyurethane articles with high and medium density.

Important

Spraying and immersion with machines designed for distillation and recovery vapors emitted during the cleaning of the materials. Periodic inspection of the PERMAX 100 during its normal use in washing and washing degreasing of metals allows the solvent to be used at maximum efficiency. For proper use of the solvent it is advisable to periodically check the main parameters of the solvent PERMAX 100 (pH, acid receptivity). To prevent the formation of acidity leading to destabilizing the solvent it is advisable to use the ART.1642 stabilizing concentrate.

It is always necessary to carry out a preliminary test before using the product.

Safety data

Refer to the Material Safety Data Sheet

Chemical and Physical Property			
Phisical state	Liquid		
Colour	Colourless		
Odour	Sweetish		
Freezing point	-22°C		
Boiling range	121°C-137°C		
Flash point	Non-flammable		
Relative density	1,62± 0,02 g/cm3		
Water solubility	0,015% weight (25°C)		
Density of vapors	5,76 (air=1)		
Receptivity acid	0,16 – 0,18 % p. NaOH		

QUALITY CONTROL MANAGER	COMMERCIAL MANAGER	VALIDITY FROM
		16.10.2017

via G. Galilei 39 • 35035 Mestrino (PD) • tel +39 049 904 8611 • fax +39 049 900 1695 www.multichimica.it • clienti@multichimica.it • lab@multichimica.it





Multichimica S.p.A. non si assume nessuna responsabilità derivante dall'uso del prodotto, che deve consunque essere sempre conforme alle informazioni tecniche formite. Multichimica S.p.A. assoura da parte sua che il prodotto e conforme alle specifiche tecniche.