PROMOCLEAN TP183





PERFORMANCES

Promoclean TP 183 has been especially formulated for the cleaning of tools (rolls, brushes, spray gun, injection head, etc.) used for the making of composite materials.

This product is able to remove organic pollutions such as lubricants and resins and mineral pollutions such as dust and graphite.

Non-flammable and without substances aimed by the effective regulation, it replaces solvents such as acetone or methylene chloride, flammable or toxic.

Promoclean TP 183 is a VOC-Free solvent, ready to use with slow evaporation rate. Promoclean TP 183 can also be used for manual cleaning or by dipping of every kind of metals.

SPECIFICATIONS

Characteristics	Units	Values	Methods
Aspect	-	Yellow	Visual
Density at 20℃	g/mL	1.04± 0,01	MO 0810

CHARACTERISTICS

Characteristics	Units	Values	Methods
Solubility in water	-	Total	Laboratory
Solubility in alcohol	-	Total	-
Flashpoint	J	134	

PACKAGING

Available in 20 kg container and 210 kg drum

STORAGE AND VALIDITY

Store product in closed container. Storage life: 18 months.

CONDITIONS OF USE

Promoclean TP183 is used by wiping with a cloth or by dipping. Totally soluble in water, it can be carried out diluted in water.

It can be heated at high temperature until 15℃ und er its flash point.

After cleaning, the Promoclean TP183 must be rinsed with water and then dried with hot air.

HSE

PROMOCLEANTM TP 183 may be recycled or easily disposed of as waste oil, either by our company or a waste disposal company. Contact us for more information regarding this. Before using **PROMOCLEANTM TP 183**, read the product safety data sheet. You must take all necessary precautions to prevent fire and explosion. People who handle or are otherwise exposed to the product must wear the personal protection gear recommended in the product safety data sheet. **PROMOCLEANTM TP 183** has very little impact on the environment and generates low fumes at use temperature. It does not deplete the ozone layer.

For every life-ending products, please consul tour service data Ecoprogramme Solvants.

This data is based on information that the manufacturer believed to be reliable and offered in good faith. In no event will INVENTEC be responsible for special, incidental and consequential damages. The user is responsible to the Administrative Authorities (regulations for the protection of the Environment) for the conformity of his installation.

Version 1