

PROMOCLEAN™ TP 182



Solvent for stripping can be rinsed with water
All metals and polymers.
Cleaning process by immersion

BENEFICES

PERFORMANCE & RELIABILITY

- **PROMOCLEAN™ TP 182** was designed to strip and dissolve effectively most of adhesives.
- **Compatibility with all metals** and most polymers thanks to the absence of surfactant, acid or base.
- **Clean quickly and easily** small parts and parts with complex geometries due to its low viscosity and penetrating power
- It has excellent water rinsability
- Ability to stripping and dissolving the glue place it as a **substitute for NMP or NEP**

SPECIFICATIONS

Characteristics	Units	Methods	Values
Aspect		Visual	slightly yellow
Density (at 20°C)	g/ml	MO 0810	1.03 +/- 0.01
Water content	%weight	MO 0610-PE (g) = 1g	0.01 - 1

CARACTERISTIQUES

Characteristics	Units	Methods	Values
Water solubility		Laboratory	Total
Alcohol solubility		Laboratory	Total
Flash point	°C	NF EN ISO 2719	69

PROCESS PARAMETERS*

PROCESS	<ol style="list-style-type: none"> 1. Use by dipping process with ultrasounds - It is recommended to use in a tank with a lid to minimize evaporation.. 2. Can be rinsed with water or a solvent from the range Novec™ or Promosolv™ 3. After rinsing with water, the parts can be cleaned with compressed dry air, hot air, treated with a dewatering with anticorrosion properties, or with a dry solvent of the range Novec™ or Promosolv™.
CONCENTRATION	Pur
TEMPERATURE	Can be heated to 60°C.
OBSERVATIONS	The contact time may vary according to the state of surface of the part, the nature of the film or the adhesive, and its thickness.

* The parameters will depend on factors such as operating conditions, the cleaning time and the nature of the contaminants.

PACKAGING

CAN AND DRUM	30Kg and 210Kg
--------------	----------------

STORAGE AND SHELF LIFE

Keep products in closed containers.
Product shelf-life: 18 months.

HSE

Provide the gloves and appropriate glasses when handling.
Please also refer to the safety data sheet before using the product.

This product can be eliminated as whole oil.

*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.*