



KEMPERSTRIP T

Hot decarbonising paint stripper

FEATURES

Liquid paint stripper decarbonising, with a wide spectrum of action, active on all types of paint and on carbonized caulking of pistons, engine heads and various mechanical parts. The product is composed of a mixture of **NON-CHLORINATED** solvents and catalysts which, although being particularly active against any paint and any carbonaceous encrustation, aren't classifiable either as toxic or harmful. Even in the presence of several layers of encrustation, its action is slower but progressive until the metal is laid bare. The main features of the **KEMPERSTRIP T** are the following:

- ◆ It doesn't contain chlorinated solvents, it is not acidic and has no caustic or corrosive action.
- ◆ It isn't flammable.
- ◆ It has a very low tendency to evaporation (lower than water), so it isn't consumed and doesn't spread annoying vapors
- ◆ It has a very low odor.
- ◆ Safe on any materials

CHEMICAL – PHYSICAL DATA

Physical state	: liquid
Color	: from colorless to amber
Density (20°C)	: 1,07 +/- 0,05 Kg/Lt
Solub. in water	: insoluble
Flammability	: not flammable

HOW TO USE

The **KEMPERSTRIP T** must be used as it is exclusively for immersion and preferably hot. The product has a good descaling action even at room temperature, but requires, in these conditions, a time of immersion that is often not compatible with production needs.

The best results are obtained by using the product at a temperature between 60 and 80 °C. Completely immerse the pieces to be descaled and allow the product to act for the necessary time (from a few minutes to several hours) to completely dissolve all the encrustations.



If necessary, help the action of the product by acting on the surface with a stiff brush. At the end of the work carry out an energetic rinsing with water. Consult the safety data sheet for safe use.

STORAGE

The product is stored in original containers for a period of 2 years.

SPECIFICATIONS

MIL-R-83936C

REMOVER PAINT TANK TYPE; FOR AIRCRAFT WHEELS, LANDING GEAR COMPONENTES, AND OTHER AIR-CRAFT AND SUPPORT EQUIPMENT.