



KEMPERSTRIP P

Immersion paint stripper

FEATURES

KEMPERSTRIP P is used as an immersion paint stripping product specifically designed for heavy operations of removal of both paints and thermoplastic coatings.

The product is free of methylene chloride and other substances that may present important toxicological aspects. The active ingredients of **KEMPERSTRIP P** have a very controlled volatility and limited to normal conditions of use, making it easier to control the healthiness of the workplace and the emissions into the atmosphere.

KEMPERSTRIP P is used in immersion tanks and for many applications is required a moderate or no heating thus allowing considerable savings.

The particular paint stripping action of **KEMPERSTRIP P** allows to treat both the defective parts, making it possible to recover them, and hooks and scales, even if they have substantial thicknesses of paint or thermoplastic coatings.

KEMPERSTRIP P doesn't contain acid or corrosive substances for ferrous materials, the surfaces after treatment aren't subject to sudden oxidation phenomena

- It doesn't contain methylene chloride..
- It isn't flammable
- It doesn't contain any acid substances
- Allows interesting savings in modern paint stripping processes.
- Can be used on the vast majority of paints and coatings.

CHEMICAL – PHYSICAL DATA

Aspect:	Trasparent liquid
Color:	Light brown
Density:	1.20 approx.
pH (sol. 1%):	> 12.5

HOW TO USE

Pure by immersion at room temperature from ambient to 70 ° -80 ° C. Below 15 ° C the action is significantly slowed down.

To establish the best conditions of use both as temperature and time of immersion it is advisable to carry out practical tests.

PACKAGING

KEMPERSTRIP P is packaged in plastic baskets, with sealed cap, in the following capacities:

10-30-60-215-1000 Kg

CORROSION

Corrosions on aluminum and its alloys are possible.