

Rev. date: 02/12/02 Rev.: 1 DOPF-2

KEMPERSTRIP E

Two-component paint remover of immersion type

FEATURES

It is a cutting-edge paint remover, totally safe for operators, able to offer good operating results.

The double layer of the product allows reducing emissions, even inside the package, in addition to act as a real catalyst (limitedly to the upper layer).

KEMPERSTRIP E operates through two consecutive phases: swelling and detachment, that favour the removal of paint residues with the subsequent rinsing operation.

The main advantages that can be obtained by using KEMPERSTRIP E are:

- ✓ Safe on all metals.
- ✓ Suitable for wood surfaces
- ✓ Effective in removing epoxy, urethane, nitrocellulose and acrylic paints
- ✓ Phenol free
- ✓ Non flammable

PHYSICAL – CHEMICAL DATA

Physical state: biphasic, liquid

Colour: amber Odour: pungent

pH: 2.0

Flammability: non flammable

METHODS OF USE

Before filling the paint removing vat, shake the drum well in order to pour all the components of the two layers in the indicated ratio. The layer with paint removing action is the bottom one, but the PRODUCT WILL NOT BE EFFECTIVE WITHOUT USING THE TWO LAYERS AT THE SAME TIME. Immerse the parts to treat in the lower layer and leave them immersed until the paint has fully detached. Then rinse with high pressure water in order to easily remove the paint residues. To extend the useful life of the product, introduce a perforated basket inside the vat in order to collect and remove paint residues on a regular basis, to avoid wasting product on them.

WARNINGS

Avoid contact with magnesium alloys and carry out preliminary tests before applying the product on aluminium alloys.

