

KEMPERSTRIP T2

Non-chlorinated liquid paint remover

FEATURES

KEMPERSTRIP T2 is an alkaline liquid paint remover for industrial applications. Thanks to its unique properties, it allows solving many issues linked to paint removing operations.

- > Totally free of chlorinated compounds, in particular methylene chloride
- It is safe on iron, aluminium and its alloys.
- In general, it is not corrosive for chromic, zirconium, or titanium based passivation layers.
- It does not require oily liquids on the surface since its volatility is highly controlled in regular conditions of use.
- > It is non flammable
- It removes all powder paints and many liquid paints, quickly and without any particular heating processes. Substantial paint removals are achieved within short timeframes, also at ambient temperature.
- > The peeled paints can be removed through decanting or filtration.
- It peels paints slowly, ensuring the cost effectiveness of paint removing operations.
- > It can be titrated using a specific user-friendly kit.
- It can be filled up using specific additives to restore efficacy, thus avoiding any replacement and disposal.
- > It can be easily washed away with water.

PHYSICAL- CHEMICAL DATA

Aspect: liquid, fluid Colour: from hazelnut to brown pH: it cannot be determined Boiling point: approx. 200°C Flashpoint: 90°C

Significant colour changes do not compromise the product's performances.

METHODS OF USE

Use the product as-is, by immersion. From ambient temperature to 35-40°C, slight temperature increases may drastically slow down the product's action, up

to one third. Below 12-15 °C, the product's action may be significantly slowed down.

In case the surfaces to treat are in aluminium, prevent the product from coming into contact with water.

We suggest using stainless steel vats. To control the baths, use the specific kit and in case of fill-ups, follow the indications provided by Kemper's technical staff.

KEMPERSTRIP T2 ACTIVATOR

Code K0041350.

Additive to restore the performances of Kemperstrip T2 baths, thus avoiding any vat replacements with remarkable cost savings. The regular use of Kemperstrip T2 activator also allows obtaining constant yields and production times. Doses must be proportioned and measured through analyses, using the specific kit, which is easy to use and read.

For additional information, follow the indications provided by Kemper's technical staff.