

ULTRASONIC 51

HOT PAINT STRIPPER

ULTRASONIC 51 is an active universal paint stripper that works in hot, is a high reactivity product, very superior to conventional alkaline strippers. It is a comparable product with strippers based on methylene chloride.

Etched in short periods synthetic resins, primers, baked paints, powder, water and highly resistant electro coat paint and PVDF based on ferrous, aluminum and light alloys.

DOSAGE

This product may be used pure in ultrasonic tank to a temperature being 65 to 85 °C. It is essential that there is no presence of water in the pickling bath to prevent attacks on light alloys and pickling times may be long.

TECHNICAL CHARACTERISTICS

COLOR	YELLOWISH
ASPECTO	TRANSPARENT LIQUID
OLOR	CHARACTERISTIC
DENSITY	1,02 +/- 0,05 g/cm ³
pH 1%	11,0 +/- 1,0

CONTAINS

> 30%	Alcohols
< 5%	Potassium hydroxide (KOH)
< 5%	Non ionic surfactants

This product meets the existing legislation on biodegradability and the Sanitary Technical Regulation on Detergents.