

SVERNIMET[®]

UNIVERSAL STRIPPER



DESCRIPTION

SVERNIMET is suitable for a quick and effective stripping of any type of paint, whether it is LIQUID (spray, electrophoresis, immersion) or POWDER, applied on METAL supports (iron, steel, aluminum, brass, zamak...) and WOOD.

USE

- SVERNIMET works at room temperature.
- The stripping process can be carried out by immersion or brushing.
- If used by immersion, it is recommended to add about 5% of water, which will form a protective layer on the liquid and prevent evaporation.

TECHNICAL DATA

APPEARANCE	Amber liquid
FLAMMABILITY	None
WASHABILITY	Good
PHOSPHATES	Absent
USAGE CONCENTRATION	As it is

SILVERNIMET[®]

UNIVERSAL STRIPPER

MAXIMUM COMPOSITION:

Chlorinated hydrocarbons, organic acids, and biodegradable non-ionic surfactants. Although SILVERNIMET contains acidic substances, **it is FREE FROM PHENOLS, CRESOLS, CHROMATES, AND DOES NOT EMIT TOXIC VAPORS**

*The information provided here is for informational purposes only and does not imply any implicit or formal guarantees