

# SVERTEC L-005

## Technical Data Sheet



### General description

**SVERTEC L-005** is a paint stripper developed to remove wet paints (solvent or water-based) or powder coating, from metals, plastic, silicone or wood.

**SVERTEC L-005** has a very low evaporation rate at room temperature: it can work at room temperature or it can be heated up to 60-65°C, to speed up the stripping process.

As **SVERTEC L-005** is free of paraffins, NMP (N-Methyl-2-pyrrolidone), methylene chloride and any substance classified as toxic or harmful, **it is not non classified as toxic or harmful**.

### Technical features

ASPECT..... slightly hazy yellow/orange liquid  
SPECIFIC WEIGHT ..... around 1  
pH ..... highly alkaline

### Application

Dip the parts to strip into **SVERTEC L-005** as long as necessary to remove the paint.  
To speed up the process it is possible to heat the product up to 60-65°C.

A mechanical agitation of the bath increases the mechanical effect of the process, reducing the dipping time.

Concentration	Temperature	Contact time	Rinse mode
Pure	From room temperature up to 60-65°C	From 15 minutes up to 3 hours	Water, dip or high pressure

It is recommended to add fresh **SVERTEC L-005** in order to keep the level of product in the tank. It is also necessary to titrate once every 3—5 working days to find out the the right amount of **BOOSTER SVERTEC** to add. Please follow specific instruction.

The life of **SVERTEC L-005** is considerably extended by adding a suitable filtration system (filter press) to remove the paint dissolved from the product.

### Limitation

Dip into **SVERTEC L-005** parts perfectly dried only. The presence of water in the bath may damage irreparably the product.

CHEMTEC S.r.l.

SEDE LEGALE: Via G. Boccaccio 29, 20123 Milano, Italia  
UFFICI E LABORATORIO: Via A. da Giussano 36/O, 20011 Corbetta (MI) Italia  
T: +39(0)292867461—F: +39(0)287366254—info@chemtec.it—www.chemtec.it—P.IVA 07131480969





## Packing

**SVERTEC L-005** is supplied in homologated polyethylene high density 30 liters or 200 liters drums and in homologated 1.000 industrial bulk container (I.B.C.).



## Warning

Read carefully MSDS before using the product.

Our technical department is at your disposal for any further information.

We are not responsible in case of failure to comply with our recommendations.

*The information corresponds to our current knowledge on the subject. Since we cannot anticipate all variations in actual end-use conditions, we make no warranties and assume no liability in connection with any use of this information. These information may be subject to revision as new knowledge/experience becomes available.*

---

### CHEMTEC S.r.l.

SEDE LEGALE: Via G. Boccaccio 29, 20123 Milano, Italia  
UFFICI E LABORATORIO: Via A. da Giussano 36/O, 20011 Corbetta (MI) Italia  
T: +39(0)292867461—F: +39(0)287366254—info@chemtec.it—www.chemtec.it—P.IVA 07131480969