

SVERTEC L-016



General description

SVERTEC L-016 is a product with the following main features:

- it is developed to remove glycerophthalic, acrylic, alchidic and polyurethane (monocomponent) paints and epoxy, polyester or mixed powder coatings;
- it is free of chlorinated products;
- it does not contain paraffins, ketone derivatives nor NMP (N-metil-2-pirrolidone);
- it is not classified as toxic;
- it does not attack wood, ferrous metals and light alloys.

Technical features

ASPECT	liquid
COLOR	slightly bluish
SPECIFIC WEIGHT	around 1 kg/lit
V.O.C.....	840 g/lit

Application

The items to be stripped must be dipped into **SVERTEC L-016** for enough time. To increase the effectiveness, it is preferable to work at temperatures between 20 and 30°C. A mechanical agitation of the treatment bath can reduce the contact time. Restore the products level by adding fresh **SVERTEC L-016**.

Concentration	Temperature	Contact time	Rinse mode
Pur	From 20 up to 30°C	From 15 minutes to 3 hours	Water, high pressure

The product must be used imperatively in presence of important air extraction.

The duration of the life of the bath is considerably extended by adding a sludge filtration system (filter press).

CHEMTEC S.r.l.

SEDE LEGALE: Via G. Boccaccio 29, 20123 Milano, Italia
UFFICI E LABORATORIO: Via G. Puccini 7, 20010 Ossona (MI) Italia
T: +39(0)292867461—F: +39(0)287366254—info@chemtec.it—www.chemtec.it—P.IVA 07131480969





Limitation

Introduce into **SVERTEC L-016** perfectly dried pieces only. The presence of water in the bath is not desirable and may irreparably damage the product.



Packing

SVERTEC L-016 is supplied in homologated polyethylene high density 30 liters or 200 liters drums and in homologated 1.000 liters bulk container.



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 G. Puccini 7, 20010 Ossona (MI) Italia
T: +39(0)292867461—F: +39(0)287366254—info@chemtec.it—www.chemtec.it—P.IVA 07131480969