

# SolventClean OBG 1

High-boiling, solvent-based cleaning agent

# **Properties**

- Butyl glycol-free
- Low foaming

- For removing solvent-based inks, even when dry; also suitable for cross-linked, water-based inks and UV inks

- Flash point according to DIN EN 22719-A: 63.5 °C

## Application

SolventClean PL is a high-boiling solvent cleaner for direct use in manual cleaning or machine cleaning. SolventClean PL is low foaming and designed for the removal of cross-linked paints and varnishes. Instructions for use:

Increased residual adhesion of SolventClean PL can be removed by rubbing with cotton or fleece cloths. Rinsing with water is also possible if the application permits.

Suitable surfaces: steel, stainless steel, aluminium, aluminium alloys, galvanized material, non-ferrous metals

Only treat after testing: Plastics Area of application: manual and machine processes For removing: all paint systems, including cross-linked and or in a dried state

## Dosing

Manual Application	
Concentration	100 %
Temperature	20 °C – 30 °C

# Spraying/dipping process

opraying alphing process	
Concentration	100 %
Temperature	30 °C – 55 °C

## **Technical data**

**Density (20°C)** 0,95 kg / l

# Cleaning bath

Flashpoint 63.5 °C (Pensky-Martens DIN EN 22719-A)



#### Notes

Store the product in its original container. Storage should be frost-proof, although the solidified products can be used again after thawing without any loss of quality.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.