

# **SILCO GLIDE V-31**

## **Product Description:**

SILCO GLIDE V-31 is a water-based emulsion containing a high molecular polymeric silicone for improving the surface qualities of lacquers, printing inks, OPVs and leather coatings.

## **Technical Data:**

Form Supplied Solids Type	: opaque liquid : high molecular polymeric silicone
Solids Content	$:45\% \pm 2$
Ionic Character	: non ionic
pH-Value	: 6.0 – 9.0 (indicator sticks)
Processing	: SILCO GLIDE V-31 is stirred directly into the formulation.
Dosage	: 0.05 - 1.0% on the formulation.

## **Properties:**

SILCO GLIDE V-31 is used in

- \* wood/furniture lacquers
- \* metal lacquers
- \* thick film coatings
- \* OPVs
- \* flexographic inks
- \* leather coatings

#### in order to receive

- \* very high slip
- \* strong antiblocking effect
- \* high scratch resistance
- \* high rub resistance
- \* metal marking resistance
- \* soft touch effect

#### **Storage:**

This product is stable for at least six months at temperatures of  $5^{\circ}$ C to  $50^{\circ}$ C.

**!!** Keep from freezing and temperatures higher than 50°C **!!** 

### **FDA-/BfR-Regulations:**

FDA	: please inquire
BfR	: please inquire

### **Transport Classifications:**

ADR	: refer to MSDS
IMCO	: refer to MSDS
UN-NR	: refer to MSDS

## **EEC-Labelling Requirements:**

Symbol	: refer to MSDS
R-S	: refer to MSDS
S-S	: refer to MSDS

## **Packaging:**

- 30 kg pails
- 60 kg pails
- 120 kg drums
- 1000 kg container

This leaflet gives the user guidance and information but does not claim to be complete and is without any obligation.

revision:3/AT issue date: 07.08.2012