

# **SILCO GLIDE T - 41**

## **Product Description:**

Silicone based high performance slip and flow additive for waterbased and solventbased coating systems.

### **Technical Data:**

form supplied	: clear liquid
active ingredient	: modified polysiloxane
active content	:>98%
solvents	: none
ionic character	: nonionic
pH-Value	: not applicable
Processing	: SILCO GLIDE T-41 is added with stirring to the coating formulation
Dosage	: 0.1 – 1.0% based on the whole formulation. Predilution in butyl glycol or butylacetate is

## **Properties:**

SILCO GLIDE T-41 is used as high performance slip additive in waterbased and solventbased

recommended.

- \* printing inks
- \* OPV's
- \* NitroCellulose lacquers

in order to

- \* increase the surface slip
- \* improve scratch resistance
- \* improve antiblocking
- \* minimize surface defects
- \* improve flow behaviour

#### **Storage:**

SILCO GLIDE T-41 is stable at least for two years at room temperature. Please avoid temperatures under  $0^{\circ}$ C and over  $50^{\circ}$ C.

## **FDA-/BfR-Rules:**

FDA	: please contact us
BfR	: please contact us

#### **Transport Classifications:**

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

## **EEC-Labelling Requirements:**

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

## Packaging:

- small sizes on demand
- 30 kg hobbock
- 200 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.

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