

SILCO GLIDE T - 45

Product Description:

Silicone based high performance slip and antiblocking additive for industrial waterbased and epoxy based UV 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-45 is

added with stirring to the coating formulation

Dosage : 0.05 – 1.0% based on the

whole formulation.

Predilution in butyglycol
or DPM is recommended for

WB systems.

Storage:

SILCO GLIDE T-45 is stable for at least 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

Properties:

SILCO GLIDE T-45 is used as with the high highest slip and compatibility in waterbased

* cationic UV inks and OPV

* WB wood coatings * WB industrial coatings

in order to

* improve wetting/compatibility

* increase the surface slip

* improve scratch resistance

* improve antiblocking * minimize surface defects

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.

complete and is without any obligation

Revision: 1/DL Issue date: 02.May 2011