

SILCO GLIDE T-51

Product Description:

SILCO GLIDE T-51 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 : opaque to white liquid

Solids Type : high molecular polymeric silicone Solids Content : 70% ± 2 in water/DPM mixture

Ionic Character : non ionic pH-Value : not available

Processing : SILCO GLIDE T-51 is

stirred directly into the formulation.

Dosage : 0.05 - 1.0% on the formulation.

Properties:

SILCO GLIDE T-51 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 rub and scratch resistance
- * high water repellancy
- * metal marking resistance
- * soft touch effect

Storage:

This product is stable for at least 18 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
- 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: 1/AT issue date: 28.03.2012