

# SILCO WET C-602

## **Product Description:**

Silicone based high performance wetting agent for solventbased coating systems

# **Technical Data:**

form supplied : clear liquid

active ingredient : modified polysiloxane

total solids : >98% solvents : none

ionic character : nonionic
pH-Value : not applicable

Processing : SILCO WET C-602 is

added with stirring to the coating formulation

Dosage : 0.1 - 0.5% based on the

whole formulation. The product can be prediluted in organic solvents in order to

simplify the dosing and mixing.

## **Properties:**

SILCO WET C-602 is used as high performance additive in

solventbased

\* printing inks \* industrial coatings \* paint formulations

in order to improve

\* thee surface slip

\* the leveling, wetting and gloss

\* anti-cratering

#### **Storage:**

SILCO WET C-602 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 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:**

- small sizes on demand
- 20 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.

Revision: 0/DL

Issue date: 24.January 2012