

SILCO FLW K-134

Product Description:

Siliconbased high performance flow and leveling agent for waterbased coatings

Storage:

SILCO FLW K-134 is stable for at least 24 months at room temperature. Please avoid temperatures under $0^{\circ}C$ and over $40^{\circ}C$.

Technical Data:

form supplied : yellowish liquid

active ingredient : modified polysiloxane

active content : 52% in dipropyleneglycolmethylether

ionic character : nonionic

pH-Value : not applicable

Processing : SILCO FLW K-134 is

added by stirring to the coating formulation

Dosage : 0.1 - 1.0% based on the

whole formulation

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

Properties:

SILCO FLW K-134 is used in waterbased

* industrial coatings

* high build transparent coatings

in order to increase or to improve

* surface wetting

* flow and levelling properties

* recoatibility

EEC-Labelling Requirements:

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

Packaging:

30 kg hobbock120 kg drums1000 kg container

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

Revision: 3/DL

Issue date: 19.January 2011