

SILCO AF 883

Product Description:

SILCO AF 883 is a APEO and VOC-free blend of modified silicones for efficient defoaming and deaerating of waterbased coating systems

Technical Data:

Form supplied : opaque to white dispersion

Total solids : 99 \pm 1%

Active agent : high molecular silicone

polymers

Ionic character: nonionic

pH-Value : not applicable

Processing : Add to the millbase by

stirring. Guiding formulations are available on

request.

Dosage : Recommended level is

0.1 - 1.0% on formulation

Properties:

SILCO AF 883 is used in

* industrial pigment preparations

* wood coatings/furniture lacquers

* high build transparent coatings

* printing inks

* leather finishes and coatings

with

 highly efficient defoaming and deaerating properties

* high persistency

* especially suitable for millbases

* due to the high activity of the product a high shear force is necessary in order to achieve best

performance and compatibility

Storage:

SILCO AF 883 is stable for at least 12 months at room temperature. Please avoid temperatures under 4°C and over 40°C .

!Prevent from freezing!

FDA-/BfR-Rules:

FDA: available on request

BfR: avaliable on request

Transport Classifications:

ADR. : not classified IMCO : not classified UN-NR : not classified

EEC-Labelling Requirements:

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

Packaging:

30 kg hobbock60 kg hobbock120 kg drum

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

revision: 2

issue date: 2010-11-26 issued by : 03/11 DL