

SILCO AF 865

Product Description:

SILCO AF 865 is a silicone emulsion for efficient defoaming and deaerating of water based coating systems especially for OPV.

Technical Data:

Form supplied: white emulsion

Total solids: 40 ± 1%

Active agent: high molecular silicone

polymers

Ionic character: non ionic 8.0-10.0 pH-Value:

Recommended level is 0.1 Dosage:

- 1.0% on formulation

Properties:

SILCO AF 865 is used in

- industrial pigment preparations
- OPV
- printing inks

with

highly efficient defoaming

and

- deaerating properties
- high persistency
- shear stable

Special notes:

Silco AF 865 is stable for at least 12 months at room temperature.

Please avoid temperatures under 4°C and over 40°C. Prevent from freezing! Stir before use!









FDA-/BfR-Rules:

FDA: available on request BfR: avaliable on request

Safety and MSDS:

For regulatory details such as the classification and labelling as dangerous substances or goods please refer to our corresponding Material Safety Data Sheet.

Packaging:

- 30 kg hobbock
- 60 kg hobbock
- 120 kg drum

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

revision: 2/PS issue date: 2013-5-21 issued by: 05/13 EA