

SILCO AF 889

Product Description:

SILCO AF 889 is a solution of modified siloxanes for efficient defoaming and deaerating of water based coating systems.

Technical Data:

Form supplied: clear liquid Total solids: 40 ± 1%

Active agent: high molecular siloxane

polymers

Ionic character: nonionic

not applicable pH-Value:

Dosage: Recommended level is 0.1

- 1.0% on formulation

Properties:

SILCO AF 889 is used in

- OPV
- Industrial pigment preparations
- printing inks

with

highly efficient defoaming

and

- deaerating properties
- high persistency
- due to the high activity of the product a high shear force is necessary in order to achieve best performance and

revision: 2/PS issue date: 2014-02-10 issued by: 08/14 EA

Special notes:

SILCO AF 889 is stable for at least 24 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: available 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.

This leaflet gives the user guidance and information but does not claim

Packaging:

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

silcona GmbH & Co. KG Am Buchenring 22 D-55442 Stromberg/Hunsrück Tel. +49 (0) 67 24/60 22 45 Fax +49 (0) 67 24/60 23 75

compatibility

to be complete and is without any obligation.