

SILCO SPERSE HLD-16

Product Description:

Silicone free high performance wetting and dispersing agent for solventbased pigmented systems. Suitable for castoroil based pigment dispersion used for PVC coloration.

Storage:

ADR.

IMCO

UN-NR

FDA-/BfR-Rules:

FDA: please contact us BfR: please contact us

Transport Classifications:

SILCO SPERSE HLD-16 is stable for at least twelve months at room temperature. Please avoid temperatures under 4°C and over 50°C.

: refer to MSDS

: refer to MSDS

: refer to MSDS

Technical Data:

Form supplied : yellowish liquid

Active ingredient: polymeric dispersant

Active agent : 98.0 – 100.0%

Ionic character: nonionic

pH-Value : n.a

Processing : Add to the mill base.

Guiding Formulations are available on request.

Dosage : Recommanded level is

1 – 10% on organic pigments

EEC-Labelling Requirements:

Symbol: not applicable

R-S : not applicable

S-S : S-25

Properties:

SILCO SPERSE HLD-16 is used in

* solventbased inks and paints

* solventbased can and coil coatings

with

* excellent wetting and dispersing power for all organic pigments

* excellent flow and leveling

properties

* free of alkylphenolethoxylates

* free of solvents

* free of silicone

* free of halogenes

Packaging:

25 kg hobbock120 kg drum

- 1000 kg container

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

obligation.

revision: 1

issue date: 10.Januar 2011/DL