Defoamer/deaerator for waterborne formulations SURFYNOL[®] DF-220

DESCRIPTION

 ${\rm SURFYNOL}^{*} \ {\rm DF} \ 220 \ is an effective defoamer \ concentrate \ based \ on mineral \ oil \ /wax \ technology. \ Silicone-free \ and \ contains \ no \ fumed \ silica.$

KEY BENEFITS

- · based on mineral oil with good long-lasting defoaming effect
- long-term sustained defoaming
- suitable for medium- to high-PVC formulations

APPLICATION RECOMMENDATION

Brush application/roller application

Airless spraying

Compressed air spraying

Flexo/gravure printing

Dip coating, flow coating, curtain coating

Flooring

SUITABILITY

waterborne	solventborne
•	•
2-pack 100%	radiation-curing
•	•
addition to the grinding stage	addition to the let-down stage
•	•

TYPICAL APPLICATIONS

- Architectural paints
- Printing Inks

TECHNICAL DATA

active matter content	100 %
appearance	clear colored liquid
chemical description	mineral oil based defoamer
solvent	-

SOLUBILITY

Water	Ethanol
•	•
TPGDA	Acetone
•	•
Butylacetate	Mineral Spirits
•	•
-	

not soluble

RECOMMENDED ADDITION LEVEL

As supplied calculated on total formulation: 0.1 - 1.0 %

PROCESSING INSTRUCTIONS

Can be introduced in the grind and let-down stage.

HANDLING & STORAGE

The recommended storage temperature for Surfynol DF-220 defoamer is between 20-30°C. If freezing (white precipitation) occurs, the product should be warmed to approximately 25-40°C and mixed thoroughly to restore it to a homogeneous, clear, pale yellow liquid. This should not adversely affect the product's performance. However, prolonged storage at temperatures above 30°C should be avoided, as this will shorten the shelf life of the product.

MSDS & REGULATORY INFORMATION



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