Non-silicone defoamer AF-2200

FEATURES:

dynamic defoaming and anti foaming ability

High temperature system suitable for polymer

Good dispersion, which can avoid oil spots and other problems

Easy to combine and stabilize the formula due to its small addition amount

No adverse effect on the follow-up process, membrane system suitable

APPLICATION

 Papermaking machine 	
cutting fluid system	

· Industrial cleaning system

· Lubricants, coolant system

· Systems requiring high dilution stability

TEST	RESULT
Appearance	transparent liquid
Active ingredients	99.9%
Ionic	Nonionic
Water solubility	Disperse in water
Viscosity	200-1000 MPa ⋅ s (25 °C)

PACKAGING

Packing	200kg drum, 1000kgs/IBC drum
Storage	Store at room temperature (5 ℃ -45 ℃), avoid direct sunlight, warranty 9 months
	Freeze below -20°C, performance not less after thawed.

Restrictions on use: This product has not been tested or stated for medical or pharmaceutical use.

Transportation restrictions: None.

HOW TO USE

It can be directly added during the manufacturing process or pre-dispersed for use. In order to obtain the best foam control level, defoamer must be completely dispersed in the foam medium.

Pre dilute 3–10 times with water to facilitate dispersion. Add the defoamer to water and slowly mix. Pre-diluted materials should be used immediately.

If possible, first add defoamer at the place where foam is generated in the system.

OPERATION PRECAUTIONS

This information does not include the safety information required for the safe use of this product. Please read the product and its safety data sheet and container label before operation to obtain information about the safe use of the product, harm to health and health.

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