Polyether defoamer AFN-30B



Introduce

This product is an emulsion polyether prepared by a special process. It contains a small amount of organic silicon components and has strong alkali resistance (the pH value of the use environment can reach 12–14). Its apparent defoaming and anti–foaming properties have obvious advantages over ordinary non–silicon defoamers.

Features

- > Outstanding foam suppression performance for solid foam
- > High temperature and alkali resistance
- Customizable
- Application
- Waste incineration plant circulating water treatment
- Cement mortar
- Oil field drilling

Item	Index
Appearance	Milky white uniform liquid
Viscosity(25°C)	1000-5000Pa.s
Density	0.9~1.1g/ml
Solid content	30+1%
PH	6–9

Polyether defoamer AFN-30B



Method of use

- Direct addition: Pour the defoamer directly into the treatment tank at a fixed time and point.
- > Continuous addition: Equip a flow pump at the relevantlocation where the defoamerneeds to be added, and continuously addthe defoamer to the system at a specified flow rate.

Transportation and packaging

- Packaging: Available in 25kg, 120kg, 200kg plastic drums or ton boxes.
- > Storage: Store at room temperature, away from heat and sunlight. Avoid contact with acids, alkalis, or salts. Keep sealed to prevent contamination. Shelf life: 6 months. If layered, stir well before use.
- > Transportation: Keep sealed, protect from moisture, acids, alkalis, and rain.

Product safety

- > According to the Globally Harmonized System of Classification and Labelling of Chemicals, this product is classified as non hazardous.
- No danger of combustion and explosives.
- Non toxic and environmentally friendly.

Statement :

The information contained in this manual is based on our existing knowledge and good credit. It is only indicative information and has no binding, especially the damage and prejudice to the rights of the third party in the use of the product. We guarantee that the products we sell are in conformity with the sales specifications. This information is not a substitute for prior testing to determine product suitability. It is the user's responsibility to ensure compliance with local legislation and obtain necessary use certificates and authorizations. We are always ready to provide additional information to our customers.