DS-110A

Defoaming agent

DS-110A is

- The effective stability is excellent as a silicone anti-foaming agent.
- Use is possible even at high temperatures.
- foam break and foam restrain ability is superior to superior product compared to non-Slilicone anti-foaming agent.

Product overview

- appearance : Milky white liquid
- Viscosity(CPS) : Max. 1000 (Brookfield #62, 60rpm)
- Active Ingredient : $10\% \pm 2$ (105 °C, 1g/3hr)
- pH: 9.0 ±2.0.
- Specific garvity : 1.0 ± 0.05

Product features

- With an aqueous emulsion with excellent stability, excellent parcel force when diluted in water.
- This product is indicates an excellent effect to remove bubbles containing various surfactants.
- Odorless, non-toxic, and non-reactive, acid, alkali, is easy to handle as the chemical resistance.
- In a wide pH range (3-12) and maintains excellent parcel force, is particularly stable to alkali.
- Excellent parcel force and moment billion poryeok this, excellent persistence and faster product is distributed in the water.



DS-110A Defoaming agent

How to use

- Shake well before opening the packaging.
- The direct input or diluted with liquor or target training.
- Direct input or diluted raw liquid or soft water is added to the target in advance where foaming is expected, temporarily put foam where it occurs, is dropped or sprayed continuously.
- Direct usage is increased since the active ingredient is determined by going 10ppm.

Handling Precautions

- Please dilution immediately prior to use.
- Please use the remaining amount in the short term.
- Keep in a dry place for 0°C- 25 °C and keep in warmth warehouse in winter.
- Silicone anti-foaming agent is harmless to humans, but please be careful not to get it in your eyes and in halation.

Package unit

- 20kg PE
- 200kg Drum
- 1,000 Tote bin

FILAST(필라스트) COMPANY 70, SANEOPDANJI 4-RO, EOMO-MYEON, GIMCHEON-SI, GYEONGSANGBUK-DO, KOREA Tel: 82-54-431-8101 Fax: 82-54-431-8102

Copyright by FILAST COMPANY. All Rights Reserved.

www.biomost.co.kr