

TECHNICAL DATA SHEET

TOPS SL-819

Chemical composition

Di-sodium N-alkylsulfosuccinamate

Appearance : Pale Cream Liquid

Ionic : Anionic

pH : 7.0 to 9.0

Total Solid Content : 35.0 – 37.0 %

TOPS SL-819: Increase efficient foam stabilizer for foam coating. Can be made well uniform and stable bubble foam forming. The foam density can be a phonor. 200g / I. For hard water is also very sensitive, it is recommended to use soft water to dilute. It has the following characteristics.

- 1. Use for the coating formula, play a bubble effect.
- 2. Guarantee very uniform and stable roam.
- 3. The Foam uniform, stable, can get the best coating effect.
- 4. Can be diluted with soft water.

TOPS SL-819: One of dded to the aqueous coating formula, the amount should not exceed the amount of binder %

- 1. Usually use to the amount of binder 2 to 4% for making well uniform and stable foam.
- 2 In order to facilitate the bubble, it is recommended to join1 to 1.5% of TOPS ST-738
- 3. The stability of the foam can also be controlled by the addition of a suitable thickener.

Storage

Shelf life 12 Month, in a closed container. Frost and heat sensitive should be stored in 5 ~ 40 ° C