Technical Data Sheet



Typical Properties

Active content	3%
Form	. Clear viscous liquid
Density	1.01
Freezing Point	< -20°C
Flash Point	. > 58°C
Solvent	MEK, NPA

FOAMSTAB FS-630

Fluorinated Defoaming Agent

Super Defoamer cum Levelling Properties

FOAMSTAB FS 630 is highly efficient Fluorosilicone defoaming agent is highly effective at very low usage in solvent free and solvent based coatings. Using FS 630 does not damage the appearance of surface and compatible even with recoatability. FS 630 Fluorosilicone create low surface tension offers antifoam properties. The foam control performance FOAMSTAB FS 630 Additive exceeds performance than Silicone or Fatty acid based defoamers. FS 630 is required in solvent borne formulation typically addition level from 0,1% to 0,5% by weight of coating.

Key advantages

- Rapid de-aeration in smaller dosage
- Act as leveling agent
- Suitable for solvent free & Solvent based system
- Made in India
- Low usage level
- Low cratering

When & How to be added ?

FoamStab FS 630 can be incorporated prior to processing. If added subsequently, good distribution in the coating is must.

The typical dosage is 0.1-0,5% on total formulation by weight.

In normal conditions, the dosage is 0.3% for solvent-free system and 0.5% for solvent-based system.

Available packaging

25 Kg Drum 50 Kg Drum

Shelf life 2 years



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NOTE: Although the data supplied above is believed to be accurate, each user is advised to make an independent determination as to whether the described product is appropriate for a particular use or application, whether such use will comply with all applicable laws or regulations, and whether such use will infringe the intellectual property rights of third parties.