

Technical Data Sheet



Fluorosilicone Defoamer Grade Ref: Foamtrap FS 110

Foamtrap FS 110 highly efficient fluorosilicone defoamer is used at very low concentration in solvent based system. Using FS 110 will not affect on the appearance or recoatability of the coating. Due to Fluoro group attached the reduction in surface tension is possible in high solid epoxy.

Typical Properties

Form	Clear liquid
Active content	3%
Solvent	MEK, MPA
Chemistry	Fluorosilicone
Specific Gravity g/cc	1.02

Addition & Usage

FS 110 Additive is typically added from 0,1% to max 0,5% by the coating formulation wt. The defoaming properties may vary when used with different additives.

Packaging

25 kg Pail 200 Kg Barrel 1000 Kg IBC Tote

Shelf life

1 year

Some of the salient features using FS 110

Very high-efficiency defoamer
Used in solventborne formulations
Effective at very low use levels
A low tendency of crating cratering effect
Can be added in the let-down stage
Reduction of surface tension
Compatible with all dispersing and wetting agents

Applications area

- Epoxy & PU Floor coats
- Wood coatings & Sealer
- Epoxy pipe coatings
- 3D floor coatings
- Adhesive & Sealants
- De-greasers & Cleaners

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