

Foamaster® MO 2185

A 100 % active anti-foamer developed to meet the need for a foam-counteracting additive



Application:

Foamaster MO 2185 is a 100 % active anti-foamer developed to meet the need for a foam-counteracting additive. It has high defoaming efficiency, easy water dispersibility and complete compatibility with tints and colorants used in latex paints and tint bases. In addition to, it provides high defoaming efficiency in alkaline or acidic systems and imparts excellent antifoaming in water-based paints and adhesives. Foamaster MO 2185 does not detract from tinting color development and produces films free of fish-eyes and craters.

Sustainability Highlights:

- APEO-Free
- Low Odor
- Low VOC

Performance Highlights:

- Complete compatibility with tints and colorants used in latex paints and tint bases
- Does not detract from tinting color development
- Water-free - the absence of water reduces shipping costs and prevents internal microbial activity
- Provides high defoaming efficiency in alkaline or acidic systems
- Easy water dispersibility

Characteristic Values:

	Foamaster MO 2185
Appearance:	Opaque, yellow amber liquid
Density:	~ 7.4 lb/gal
Dispersibility:	Dispersible
Moisture:	0.5 %

