MaxxBreak OB-68 GT Oil-Based Defoamer



PRODUCT DESCRIPTION

MaxxBreak OB-68 GT is a nonionic inert defoamer for water based flat and semi-gloss paints, latex and high pH systems.

TYPICAL PROPERTIES	
Appearance	Cream to Tan Liquid
Specific Gravity (25°)	~0.88
Ionic Nature	Nonionic
Solubility	Insoluble in water Dispersible in surfactant systems
Actives	100%
Viscosity, cps@25C	600-1200
Percent Active	100
pH, 2% solutions	N/A
Flash Point	>212F

HANDLING & STORAGE

The manufacture of this product is within the scope of the ISO 9001 Quality Management System. MaxxBreak® OB-68 GT is stable but may require agitation with extended storage periods. Please see the Material Safety Data Sheet before handling this product.

Let MCTRON Raise Your Expectations...

MCTRON's Technical Support Team is available to assist with the formulation of all our products to optimally suit your specific production needs and manufacturing environment.

MCTRON Technologies Guarantee

If any product is defective in workmanship or materials, MCTRON Technologies, LLC will replace the product, or refund the full purchase price. This warranty is in place of all other warrants, expressed or implied, and all implied warrants of a product for an intended use shall be solely up to the user. MCTRON Technologies, LLC assumes no liability for consequential damages. Its liability shall in no event exceed the purchase price of materials supplied by it.

Benefits & Features

- Long lasting
- Efficient antifoaming
- Designed for high shear industrial coating applications
- Stable to pH 11
- Stir before use

APPLICATION & DOSAGES

One to four pounds of MaxxBreak OB-68 GT dosage per 100 gallons of formula is the recommended starting point. It should be added as received for most water-based systems, especially those based on SB, Acrylic, and PVAc. Completely compatible and will not cause "fish eyes" or cratering when properly formulated and dispersed. Especially effective when used in the grind phase of paint and coating formulations.. For best leveling of "fish-eye free" coatings, the defoamer system should be evaluated not less that 24 hours after the defoamer has been added.