

## MaxxBreak OB-4048 Oil-Based Defoamer



### PRODUCT DESCRIPTION

**MaxxBreak OB-4048** is an oil based defoamer formulated specifically for use in Kraft pulping, water based paint, waste treatment, and other industrial applications. **MaxxBreak OB-4048** provides fast bubble break, persistent antifoaming, and phase stability in the drum. In most systems **MaxxBreak OB-4048** can be used as is and should not be diluted in water. Usage rate will vary with the severity of the application.

TYPICAL PROPERTIES	
Appearance	Off-White Liquid
Composition	Mineral Oil Based
Specific Gravity	0.855 – 0.885
Ionic Nature	Non Ionic
Viscosity, cps @ 25C	1200-1500
Solubility in Water	Insoluble
Flash Point, F	>100C

### HANDLING & STORAGE

**MaxxBreak® OB-4048** should be stored at temperatures above 50F, but not exceeding 110F. For maximum efficiency **MaxxBreak® OB-4048** should be mixed thoroughly before use. FDA compliant under 21CFR 176.170,180,200,210 The manufacture of this product is within the scope of the ISO 9001 Quality Management System. Please see the Material Safety Data Sheet before handling this product.

### Benefits & Features

- ▶ **Versatile**
- ▶ **Excellent Knock Down**
- ▶ **Persistent**
- ▶ **FDA Compliant**
- ▶ **Economical**
- ▶ **Stable**

### APPLICATION & DOSAGES

Use of 0.1 to 1.0% owg of **MaxxBreak OB-4048** recommended for most applications.

### 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.