

TEGIFOM-JS

Shear and temperature stable Antifoam for textiles

TEGIFOM-JS is textile water treatment defoamer is a kind of high efficient defoaming agent with fast defoaming ability. It solved the defeats of easy demulsification and floating oil after diluting, and largely improves the foams suppressing effect. The working temperature can reach 100 °C. This is a cost effective universal defoamer. With the excellent foams control ability, this defoamer is widely used in the water treatment of textile dyeing, medical, pesticide, waste water treatment and other chemical industry, etc.

Features:

- Fast defoaming ability, lasting foam suppressing effect, small dosage, not any side effect to the basic property of foaming system.
- Good heat resistance, good chemical stability, non-corrosive, non-toxic, non-flammable, non-explosive, no adverse side affect.
- Comparable with top quality product on market, while the price is much more affordable.

ASPECTS:

- | | |
|-------------------|--|
| ➤ Appearance | : Milky emulsion |
| ➤ Ionic Character | : Non-ionic |
| ➤ Composition | : Poly dimethyl siloxane emulsifier& additives |
| ➤ Solubility | : Dispersible in cold water. |

APPLICATION: Textile water treatment defoamer is especially suitable for using in textile printing and dyeing waste water treatment, industrial circulating water, paper making and pulp washing, chemical cleaning and other aqueous foam systems.

PACKAGING / STORAGE / SAFETY

- | | |
|-------------------|---|
| Packaging | : 50/200kg HDPE DRUM. |
| Storage | : Protect from extremes of temperature |
| Shelf Life | : 12 months from date of delivery in original sealed container. |