09-2018

CONCENTRATED ANTI-FOAM

DESCRIPTION

Anti-foam product based on organo modified siloxane (OMS) in water-based emulsion, indicated for the prevention, control and elimination of the foam in systems with extreme pH, strongly alkaline.

- Reduces the foam of 80% 100%
- Reduces the formation of sludge to a minimum
- Harmless for the operators and at low environmental impact

Unlike the conventional silicone defoamers, ANTIFOAM C based on triloxanes, has a better dispersibility, a better reduction of surface tension, and therefore a faster suppression of the foam.

- Chemical Industry: production of textile and detergent auxiliaries
- Detergency: concentrated detergents
- Metalworking: Emulsifiable cutting oils
- Paints: styrene base acrylic, PVAc, etc.
- Paints: water base for wood, industrials, etc. Adhesives, resins and polymerization processes
- In any situation where the foam is a problem

Concentrations of use

Suppressor of existing foam: 1. Use as it is with nebulizer directly on the foam; 2. In the emulsions from 0,3 to 0,5%.

Barrier to foam formation: 0.5% in detergent solution

cod. 714005 5lt Drums

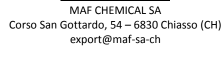
CHEMICAL-PHYSICAL PROPERTIES

Property	Value
Appearance and color	White fluid emulsion
Density at 20°C	1,000 kg/lt
pH value at 3%	7,0

The indications of this technical data sheet are based on the characteristics and potential of use known to us. In general, however, it is not possible to deduce from this data any obligation or legal liability.

Production Plant
FARMICOL SPA
Corso Europa, 85-91 – 20020 Solaro (MI) Italy
info@farmicol.com - +39 02 84505





Worldwide Distributor

