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## **TECHNICAL DATA SHEET**

## **ANTIFOAM GK390**

Antifoam for Sizing, Bleaching, Dyeing, Finishing Baths & Printing Pastes

#### 1. Physical And Chemical Properties

Physical stateLiquidColorMilky whiteOdorCharacteristicpH $6,0 \pm 0,5$ Density(15°C)(g/ml) $0,95 \pm 0,5$ 

Chemical Properties Polysiloxane emulsion

Ionic Properties Nonionic

#### 2. Explanation

- Easily diluted with cold water.
- ANTIFOAM GK390 is a stable emulsion.
- Can be used with anionic and cationic materials.
- Increases the effect of the wetting in padded systems.
- · Provides better whiteness in bleaching.
- Fixes foam problem in preparation of printing paste.
- Can be used in leather industry.

## 3. Application

Often due to the characteristics of the textile auxiliaries used in machines in different systems, undesirable foam is formed in the textile industry.

- The container should be shaken before use.
- It should be given to additional tanks in Jet and HT boilers.
- When the ANTIFOAM GK390 is diluted, daily solution should be prepared.

### 4. Shelf Life

It should be stored between 5°C and 30°C in its original package. Shelf life is 6 months.

# 5. Packaging

20L, 30L, 60L of plastic drums, 200L of barrels or 1000L of IBC.