

29.4.2014

## KemFoamX™ 2125

### Water Based Defoamer

**KemFoamX™ 2125** is a water-based antifoam and deaerating agent for use in waste water treatment and other industrial application.

#### Benefits

- Economic defoamer with good deaerating properties.
- Effective over wide pH range and in temperature range of 5 to 40°C.
- No dioxin precursors.
- Does not contain nonylphenol ethoxylates (NPE).

#### Product Properties

Appearance	White emulsion
Brookfield viscosity: LVTDV-II 20°C A2 V60 Internal method No. 103	50 – 500 mPa·s
Density (at 20°C)	0,97 - 0,99 kg/dm <sup>3</sup>
Solids	23-24.5%
Solubility in water	Disperses readily
Ionicity	Non ionic

#### Shipping

**KemFoamX 2125** is available in different pack sizes. Please contact your Kemira sales representative for more information.

#### Handling and Storage

For best product performance it is recommended to store the product in sealed containers at moderate temperature (normally between 5 - 25°C). Avoid freezing and extreme temperatures. However its properties are not affected by frost. Stir the product to eliminate creaming and rising of viscosity. Should the product be stored in bulk, a washing and disinfection of the storage tank should occur once a year.

#### Product Addition

The product is generally dosed as supplied or diluted through a metering pump. The dose level depends on medium and may vary between 2-50 ppm. It is recommended to determine the optimal dosage in industrial trials.

#### Health and Safety

Before handling this material read the corresponding Material Safety Data Sheet (MSDS) for safety and health data.

#### Regulatory Approval

These products may conform to certain Regulatory requirements. Please contact your Kemira Sales Representative for more details, or refer to the appropriate Regulatory information sheet.

#### Kemira Oyj

P.O.Box 330 (Porkkalankatu 3)  
FI-00101 Helsinki  
Finland  
www.kemira.com

Europe, Middle-East and Africa  
Tel +358 10 8611  
North America  
Tel +1 770 436 1542

South America  
Tel +55 11 2189 4900  
Asia-Pacific  
Tel +86 21 6037 5999