

---

### Typical chemical and physical Properties

**D'FOAM BIL1250** is a versatile antifoam for pulping, brown-stock ashing, paper machine, waste-water treatment and various general chemical processing applications.

**A Blend of Glycols, fatty acids, vegetable & petroleum wax and other surface active components**

#### PROPERTIES:

Appearance	Thick milky paste
Ionic Nature	Non Ionic
Solubility	Soluble in water

---

### Applications and typical treat level recommended

Paper Machine	1.5 to 3kg / tonne of paper
Waste Water Treatment	50 - 100 ppm

Dosage: Exact dosage can only be arrived at by conducting plant scale trials.

#### **Pre-Dilution:**

**D'FOAM BIL1250** can be pre-diluted up-to 1:5 with water (water should be added to **D'FOAM BIL 1250** (but not vice versa.)).

**D'FOAM BIL1250** may also be distributed with a water dilution system and or with a special metering system for automatic dosing in any system, which means product will automatically added only when needed.

---

### Benefits

**D'FOAM BIL1250** is a active defoamert and performs tremendously in controlling foam generation.

It offers tremendous cost benefit due to high dilutability

It leaves no significantly adverse impact on B.O.D / C.O.D values and maintains these within permissible parameters.

### **Disclaimer:**

*All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from the results of tests carried out by us, are based on the current state of our knowledge. Notwithstanding any such recommendations, buyer or user remains responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot accept responsibility thereof. Buyer has to ensure that the intended use of the products will not infringe any third party's intellectual property rights. We warrant that our products are free from defects in accordance with, and subject to, our general conditions of sale and supply.*