ILDEFOM DF2

(Antifoam for Reactive Dyestuffs and Dispersion Dyestuffs

at High Temperature and High Pressure)

ILDEFOM DF2 is a non-siliconized antifoam which is for defoaming and inhibition of foams in dyeing, scouring and bleaching. This agent has been developed to solve the problems of emulsion destruction occurred by both in alkali-proof and acid-proof.

■ SPECIFICATIONS ■

- Appearance : Lemon Yellow Transparent Liquid

- Component : Branch Chain Higher Alcohol

- pH(1% aq. Solution) : 7 ± 0.5

■ FEATURES

- 1. ILDEFOM DF2 is a non-siliconized antifoam which is applicable to dyeing, scouring and bleaching.
- 2. ILDEFOM DF2 has the excellent effect of antifoaming at 40 \sim 130 $^{\circ}\mathrm{C}$
- 3. ILDEFOM DF2 has no gum-ups and no troubles both in acid and alkali conditions.
- 4. ILDEFOM DF2 is stabilized to any conditions by machines so that it is easy to apply.

■ APPLICATION ■

1. General Industry : Chemical Process, Latex, and Synthetic Latex Manufacturing

2. Paper Industry : Pulp, Paper, and Paper Penetrating

3. Textile Industry : Scouring, Bleaching, Processing, and Printing

■ PACKING UNIT ■

100kgs and 200kgs PVC Drum