Foam cause problem pumping, action with chemicals, Floculation aeration during treatment of waste water and can lead to environmental concerns

KNOCKSTER E is economical silicone based defoamer formulated specifically for application of waste water treatment.

They are stable in wide range of pH, temperature condition. They are highly efficient and are therefore often more economical than any other type of defoamers.

They completely biodegrable and inert.

#### **SPECIFICATION**

Appearance : Milky white liquid

emuslion

Specific Gravity :  $1.0 \pm 0.05$ 

pH :  $6.5 \pm 1$ 

Solid content :  $18 \pm 1 \%$ 

Solubility : Completely

miscible in water

Ionic nature : Nonionic

Defoaming : 12- 14 sec

Activity



### **ADVANTAGE**

- They control almost all types of foam encountered.
- They are chemically inert and therefore resistant to chemical attack.
- They are thermostable.
- They make for safe operating conditions.
- As they do not produce any undesirable degradation
- Products, they are environmentally compatible.

## **APPLICATION**

KNOCKSTER E is used directly used in formulation depending on foam controlrequired.

### **PACKING**

50 kg, 18 Kg, 4.5Kg HDPE cans

# **PANACEA Chem Specialities LLP**