# **DST 200 ANTIFOAM**

### **PHYSICAL – CHEMICAL CHARACTERISTICS**

APPEARANCE: WHITE EMULSION

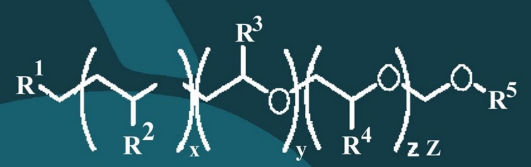
PH:8,5±1,0 (@ 20°C)

DENSITY: 0,96 +/- 0,4 (@ 20°C)

**WATER SOLUBILITY: WATER SOLUBLE** 

### **PROPERTIES**

DST 200 IS ALKYLPOLYGLYCOL BASED. DST 200, A PRODUCT WE RECOMMEND FOR PREVENTION OF FOAM FORMATION WHICH AFFECTS PRODUCTION CONTINUITY AND CAUSES QUALITY DISORDERS, IS USED IN PAPER AND CELLULOSE INDUSTRY, IN PULP CIRCUITS, IN A WIDESPREAD WAY. IT DOES NOT CONTAIN ALKYL PHENOL ETOXYLATES AND IS READILY WATER MISCIBLE.



## STORAGE LIFE

3 MONTHS IN SEALED PACK, UNDER NORMAL CONDITIONS.
NOTE: STORAGE UNDER 5°C AND UNDER HIGH TEMPERATURES MUST BE AVOIDED.
PROTECTIVE GOGGLES AND GLOVES MUST BE WORN WHILE HANDLING THIS
PRODUCT. IT IS HARMFUL FOR SKIN AND EYES.

#### **PACKAGING**

In 20 It drums
In 1000 It IBC containers



