DST 794 ANTIMICROBIAL AND ANTISLIME

PHYSICAL — CHEMICAL CHARACTERISTICS

APPEARANCE:LIQUID - SLIGHT YELLOW

PH:5.0 - 7.0

DENSITY: 1.0 +/- 0.1 GR / CM3 SOLUBILITY: IN WATER SOLUBLE

PROPERTIES

Our antimicrobial program aims to prevent breaks taking place as a consequence of microbiological growths on machinery and also quality imperfections and other problems which might even end up in methane and hydrogen sulphide formations on pulp chests, and DST 794 is a product which is chemical part of this program. This product is a wide-spectrum biocide and has efficacy in a wide pH range, that is 6-10. Another part of antimicrobial program involves keeping microbiological growths under control thanks to periodical servicing care. ATP measurements can be made on samples for microbiological formations, and amount of bacteria is thus determined. Know- how developed by our service provider for this process will be used.

STORAGE LIFE

Minimum 1 year 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





