

#### HSINSOU TCS - 300

#### Scouring & penetrating agent

HSINSOU TCS-300 is a low foam scouring & penetrating agent with excellent wetting ,dispersing and emulsibility . It is suitable for scouring & bleaching process for synthetic and cellulose fibers

General properties:

Appearance : Lightly yellowish liquid

Composition : Special nonionic and sulfonated

surfactants

Ionic nature : Anionic /nonionic

pH (1% solution): 7.5 +/- 1.0

Solubility : Easy to dissolve in cold water

# Special features:

- 1. Low foaming.
- 2. Highly emulsibility and dispersing character.
- 3. Excellent scouring & penetrating properties.
- 4. Suitable for scouring & bleaching for cellulose & synthetic fibers.

# Application:

a. Scouring & bleaching for cotton \ T/C fibers : Recommended dosage :

 $\begin{array}{lll} \mbox{HSINSOU TCS - 300} & : 0.5 \sim 1.0 \ \mbox{g/l} \\ \mbox{HSINSOU AZ - 170} & : 1.0 \sim 2.0 \ \mbox{g/l} \\ \mbox{HSINSOU A - 20} & : 0.5 \sim 1.0 \ \mbox{g/l} \\ \mbox{NaOH} & (99\%) & : 1.0 \sim 3.0 \ \mbox{g/l} \\ \mbox{H}_2\mbox{O}_2 & (50\%) & : 4.0 \sim 8.0 \ \mbox{g/l} \end{array}$ 

Temp.xTime :  $98 \sim 110^{\circ}\text{C} \times 30 \sim 60\text{min}$ .

# b. Scouring for synthetic fiber:

Recommended dosage:

HSINSOU TCS - 300 :  $0.5 \sim 1.0 \text{ g/l}$ NaOH (99%) :  $0.5 \sim 2.0 \text{ g/l}$ 

Temp.xTime :  $98^{\circ}\text{C} \times 20 \sim 30 \text{ min.}$ 

# c. Soaping process:

Recommended dosage:

HSINSOU TCS - 300 :  $0.5 \sim 1.0 \text{ g/l}$ NaOH (99%) :  $0.5 \sim 2.0 \text{ g/l}$ 

Temp.xTime :  $85 \sim 95^{\circ} \text{C} \times 15 \sim 20 \text{ min.}$ 

Note: full evaluation is recommended prior to commercial usage.