

HSINSOU SEM-35

scouring and emulsifying agent

HSINSOU SEM-35 is a very special anionic/nonionic surfactant with powerful scouring, emulsifying and penetrating character.

General properties:

Appearance : Colorless transparent liquid

Composition : Special surfactant

pH(1% solution) : 7 +/- 1

Ionic nature : Anionic/nonionic

Solubility : Easy to dissolve in cold water

Special feature:

- 1. Powerful emulsifying and dispersing properties.
- 2. Good penetrating and scouring properties.
- 3. Suitable for pretreatment and one bath scouring/dyeing process.
- 4. Suitably combind with anionic scouring or bleaching agents.
- 5. Non-solvent type surfactant.

Application

1. For general scouring and emulsifying: HSINSOU SEM-35 : $1\sim 2g/l$

98°C x30 min.

2. For oil stained fabrics:

HSINSOU SEM-35 : $1\sim 2g/l$ HSINSOU TS-NEW : $1\sim 2g/l$ NaOH : $1\sim 2g/l$

98°C x30 min.

3. For one bath dyeing:

a. For polyester

HSINSOU SEM-35 : $1 \sim 2g/l$ HSINSOU BST(Dyeing bath softener) : $1 \sim 2g/l$ HSINSOU RDT-27(Dispersing & leveller) : $0.5 \sim 1.5g/l$

Disperse dyes : X%

pH: $4.5 \sim 5.5$ $120 \sim 130^{\circ} \text{C} \times 30 \text{min}$.

b. For nylon

 $\begin{array}{ll} \mbox{HSINSOU SEM-35} & : 1 \sim 2g/l \\ \mbox{HSINSOU BST(Dyeing bath softener)} & : 1 \sim 2g/l \\ \mbox{HSINSOU NY-131(133)(acid dyes leveller)} & : 1 \sim 2g/l \\ \mbox{Acid dyes} & : X\% \end{array}$

pH: $3 \sim 4$ 100° C ×30min.

for reducing foaming, prefer to add at 80°C

Note: full evaluation is recommended prior to commercial usage.