

HSINSOU CA-250

Carrier for high or low temp. dyeing

HSINSOU CA-250 is an excellent leveling agent for dyeing of polyester and polyester blends at atmospheric temperatures or in pressure dyeing. It is suitable for all types of dyeing equipment including jet dyeing machines. Due to its excellent leveling and migrating properties, CA-250 is especially effective for eliminating barre effects and for repair of faulty dyeing.

General properties:

Appearance : Light yellow clear liquid

Composition : Phenyl derivatives compound

Ionic nature : Nonionic/anionic

pH (1% solution): 6.0 +/- 1.0

Solubility : Self emulsifiable in water to form a

white emulsion

Special features:

- 1. Suitable for rapid dyeing procedures.
- 2. Excellent migration properties, minimizing barre effects.
- 3. Self-emulsifiable to form stable emulsion.
- 4. No residual odor on fabric with low toxicity.
- 5. Excellent color yield.
- 6. Low foaming properties.

Application:

Amount of product required depends of depth of shade and severity of barre condition.

1. For normal dyeing:

Dyes
$$X\%$$
(o.w.f)
HSINSOU SW-BST $1 \sim 2$ g/l
HSINSOU CA-250 $0.5 \sim 1$ g/l
HSINSOU AZ-340 $0.5 \sim 1$ g/l
pH $5 \sim 5.5$
Temp. \times Time 130° C \times 45min

2. For eliminating barre effect:

Add dyes
$$5\% \sim 10\%$$

HSINSOU SW-BST $1 \sim 2$ g/l
HSINSOU CA-250 $1 \sim 2$ g/l
HSINSOU AZ-340 $0.5 \sim 1$ g/l
pH $5 \sim 5.5$
Temp. \times Time 135° C \times 60min

3. For stripping:

HSINSOU CA-250
$$2 \sim 3$$
 g/l (NaOH) pH $9 \sim 12$ Temp. xTime 130° C x45min

Note: full evaluation is recommended prior to commercial usage.