

HSINSOU FIX-SRconc

Fixing agent for reactive & direct dyestuff

HSINSOU FIX-SRconc is an excellent efficient fixing agent for dyeing of cellulose fibers with reactive dyestuff. It could improve washing fastness and no significant difference in color-change. It is stable in high-alkali condition. It can apply with exhaustion or padding process.

General properties:

Appearance : Yellowish liquid Composition : Special polymer

Ionic nature : Cationic pH (1% solution) : 4.0 +/- 1.0

Solubility : Easy to dissolve in cold water

Special features:

- 1. Suitable for dyeing cellulose fiber with reactive dyestuff.
- 2. Improve washing/wet fastness.
- 3. No significant difference in color-change ,and no influence on brightness .
- 4. Very stable in high alkali, no formaldehyde pollution problem.
- 5. Applicable to both exhaustion and padding process.
- 6. No influence on light fastness.

Application:

1. Exhaustion process

Dosage:

HSINSOU FIX-SRconc : $0.5\% \sim 1\%$ (owf) pH : $5.0 \sim 5.5$ (HAc)

Temp.×Time : $50 \sim 60^{\circ}$ C×15 ~ 20 min

2. Padding process

Dosage:

HSINSOU FIX-SRconc : $5g/l \sim 10 g/l$ p H : $5.0 \sim 5.5$ (HAc)

Temp.xTime : $50 \sim 60^{\circ} \text{C} \times 15 - 20 \text{ min}$

Can be used in combination with cationic after-treatment agent

3. Removing of HSINSOU FIX-SRconc

Dosage : $1 \sim 2g/l$ Hydrochloric acid

Temp.×Time : $50 \sim 60^{\circ}$ C×15 ~ 20 min

* Temp. do not higher than 70°C

Ex 1: (rubbing fastness)

EVERCION Red H-E7B 5.5%(owf)

EVERCION Red H-E3B 0.5%(owf)

 $\begin{array}{cc} \text{HSINSOU L-450} & 0.5\text{g/l} \\ \text{Na}_2\text{CO}_3 & 20\text{g/l} \\ \text{Na}_2\text{SO}_4 & 80\text{g/l} \end{array}$

LR 1:20 80°C×60 min

Ex2: (rubbing fastness)

EVERCION Turq HA 4.0%(owf) EVERCION Blue H-EGN 1.0%(owf)

HSINSOU L-450 0.5g/l Na₂CO₃ 20g/l

Na₂SO₄ 80g/1LR 1:20 80°C ×60 min Ex 3: (light fastness) **EVERCION Turq HA** 0.4%(owf) 0.1%(owf) **EVERCION Blue H-EGN** 0.5g/1HSINSOU L-450 10g/l Na_2CO_3 20g/1 Na_2SO_4 LR 1:20 80°C ×60min Soapping HSINSOU TD-S 1g/185°C **x**20min Fixing HSINSOU FIX-SRconc $0.5\% \sim 1\%$ (owf) LR 1:20 60°C ×20 min PH:5.5 $\sqrt[4]{\text{Dry}}$ 160°C×90sec

Rubbing fastness CNS1499 L3032 B Light fastness CNS1493 L3074 20hr

Note: full evaluation is recommended prior to commercial usage.