

HSINSOU FIX-45

Fixing agent for direct & reactive dyestuff

HSINSOU FIX-45 is a non-formaldehyde polycationic dye fixing agent for direct and reactive dyes.

Properties:

Appearance :Light brownish liquid

Chemical nature: Polyamine and surfactants compound

Ionic nature :Cationic pH(1% solution):5.5 +/- 1.0

Solubility :Soluble in cold water

Special features:

- 1. Non-formaldehyde.
- 2. Improves wet fastness and perspiration fastness on direct and reactive dyes.
- 3. No adverse effect on light-fastness and alkali resistance of most dyes.
- 4. No effect on most shades.
- 5. Does not cause dulling of shades.
- 6. Can be applied by exhaustion or padding method.
- 7. Compatible with resin finishes.

Application:

Exhaustion method:

HSINSOU FIX-45 : $1 \sim 2 \%$ owf

Temperature/time : $50 \sim 60^{\circ}\text{C}/15 \sim 20 \text{ minutes}$

pH : 5.0 ~ 6.0

Padding method:

 $HSINSOU\ FIX-45$: $10\sim40\ grams\ per\ liter$

pH : $5.0 \sim 6.0$

*Amount required depends on depth of shade with lower amount for light shade and higher amounts for dark shades.

Note: full evaluation is recommended prior to commercial usage.