FORMALDEHYDE-FREE FIXING AGENT HFA-200/-400/-600 SERIES

- Chemical Composition
 - Polyamine Polymer
- Technical Specification
 - ☆ Appearance: pale yellow or yellowish brown liquid
 - ☆ Ionicity: cationic☆ pH value: 5~7
 - ☆ Solubility: dissolved in water at any ratio
- Properties
 - ☆ High fixing ability to improve the washing fastness
 - ☆ No influence on the brilliance and colour of dyed materials
 - ☆ No influence on the hand feel of dyed materials
 - High resistance to hard water, acid, alkali, high temperature and can be applied after the mercerization
- Field of Application

Applied to fixing process of direct dye and reactive dye

- Application
 - ☆ Padding: Dosage: HFA200 5~20g/L.
 Temperature: 30~40°C.
 - Process: one dip and one pad or two dips and two pads
 - ☆ Dipping: Dosage: HFA200 1~3% (o.w.f.). Liquor ratio: 1:10~15.
 - Temperature: 50~60°C, Time: 30min
- Notes

Dosage of fixing agent will depend on how deepness of colour (dark colour/higher dosage, light colour/lower dosage)

Storage and Packing

Shelf life: 12 months when store in cool, dry and shaded warehouse.

Packing: 120kg plastic drum.

O Compatibility of other auxiliaries and process need to be checked before application



Growing with You

China Tel: 0769 86290888 Fax: 0769 83392294 Hong Kong Tel: +852 25222811 Fax: +852 29730033