- High Functional Fixing Agent For Improving Wet Fastness Specially

BN-98R, a fixing agent for improving washing fastness, perspiration fastness, sea water fastness and water fastness on dyed nylon and Wool fibers, shows excellent efficiency on a wide range of products dyed with fluorescent dyestuff, turquoise dyestuff, acid dyestuff(e.g. levelling type and milling type), etc.

♦ SPECIFICATION

* APPEARANCE

* IONIC NATURE

* pH (1% aq. Sol'n)

* SP.GR(at 25°C)

* SOLUBILITY

* STORAGE STABILITY

* COMPATABILITY

♦ FEATURES

Dark Brownish Liquid

Anionic

 7.5 ± 1.0

 1.05 ± 0.05

Easily soluble in cold water.

Min. 1 year under cool and dry conditions when stored in original sealed, packaging.

BN-98R has good compatibility with anionic and nonionic materials but the combination with the usual chemicals may deteriorate its efficiency. Therefore single use is recommended.

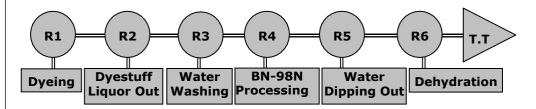
- 1) BN-98R excellently improves washing fastness, perspiration fastness, sea water fastness and water fastness. And it imparts excellent efficiency even on dyestuff having poor wet fastness: such as groups of Blue-R, Blue-ER, Pink, etc.
- 2) BN-98R doesn't need a processe to regulate pH.
- 3) BN-98R affects very little touch after processing.
- 4) **BN-98R** doesn't cause discoloration, and doesn't influence water-repelling capacity after processing.
- BN-98R can more improve various fastnesses
 when it is treated at higher temp. and for longer time.
- 6) BN-98R shows excellent efficiency on improving washing fastness, water fastness, perspiration fastness and sea water fastness of Nylon and Wool fibers.
- 7) It is environmental-friendly product as APEO-free and NPEO-free. Suitable for Nylon and Wool fibers.

* APPLICATION FIBERS

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HOW TO USE

- 1) Recommended use levels are $1\sim2\%$ (O.W.F) according to kinds, density and types of fibers and the concentration of color.
- 1)The process diagram for **BN-98R** treatment(Jigger)



* ECOMMENDED RECIPE

1) Dipping processing (Jigger)

Light color
 BN-98R
 1 % (O.W.F)
 BN-98R
 2% (O.W.F)
 Processing conditions
 4-5 cycles at 60~ 70°C.

Washing Conditions : 1 washing cold at room temperature.
 Dry Conditions : Dry 50~60 m/min at 170~180°C after passing 3 Kg/cm² mangle.

• Pick Up : 70%

NOTICE

1) Do not allow to regulate pH with acid in fixing process.

ACKAGE

120 Kgs NET IN DRUMS.