WF-902X has a good efficiency on improvement of wet-rub fastness and is applicable not only cotton fiber but all kinds of fiber.

*** SPECIFICATION**

* APPEARANCE

* IONIC NATURE

* pH (1% aq. Sol'n)

* SP.GR(at 25°C)

* SOLUBILITY

* STORAGE STABILITY

* COMPATABILITY

• FEATURES

APPLICATIONFIBERS

HOW TO USE

Yellowish Brown Liquid

Weak cationic

 5.0 ± 1.0

 0.90 ± 0.1

Easily soluble in cold water.

Min. 1 year under cool and dry conditions

when stored in original sealed, packaging.

Compatible with cationic and nonionic materials, but in case of using with other materials get to be ineffective, only use by itself.

- 1) **WF-902X** has a good efficiency on improvement of wet-rub fastness for cotton fiber.
- 2) **WF-902X** doesn't cause the changes of color.
- 3) WF-902X influence barely on touch of fiber.
- 4) **WF-902X** is environmental-friendly product as Formaldehyde-free and APEO- free.

Suitable for Cotton and all kinds of fiber.

1) Usage : 30 g/ℓ

2) Processing Temperature & time: 45°C X 20~30 minutes

3) Processing Method : Dipping4) Dry Temperature : 160~170°C

5) Pick Up: 40~50%

Ro Chem International SDN BHD