APU-200CR is Water-Based Flame/Water proof Coating Agent which has excellent inner water pressure as Back Coating Resin for various kind of fiber. The garment fiber coated with **APU-200CR** has light and thin touch.

SPECIFICATION

* APPEARANCE

Milky White Viscous Liquid

* IONIC NATURE

Nonionic/Anionic

* TG TEMPERATURE(°C)

 -25 ± 5

* SP.GR(at 25°C)

 1.05 ± 0.05

* STORAGE STABILITY

Min. 6 months under cool and dry conditions when stored in original sealed, packaging.

* COMPATABILITY

Compatible with nonionic and anionic materials.

♦ FEATURES

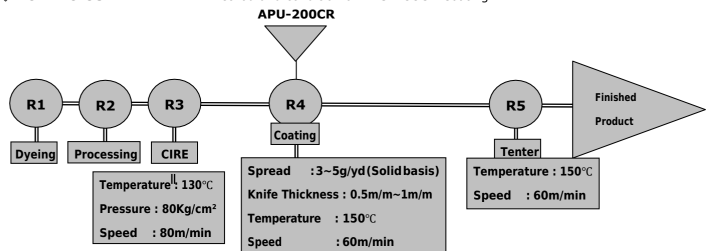
- APU-200CR can be used on natural and synthetic fibers etc and all kinds of fibers.
- 2) The fiber coated with APU-200CR has very soft and thin touch.
- 3) The fiber coated with **APU-200CR** has excellent inner water pressure.
- 4) APU-200CR causes very little or no change of color.
- 5) **APU-200CR** has excellent flame proofing efficiency.
- 6) **APU-200CR** has excellent crease-resistant finish/shrink proofing efficiency.
- 7) It is environmental-friendly product as APEO-free and NPEO-free.

*** APPLICATION FIBERS**

All kinds of fibers such as polyester, T/C, Cotton, Nylon, etc and all kinds of garment fibers.

HOW TO USE

• Method and condition of APU-200CR Coating



Ro Chem International SDN BHD

- Water-Based Flame/Water proof Coating Agent

♦ NOTICE

- When fiber coated with APU-200CR is washed, please wash with water. Dry cleaning is impossible.
- 2) Please observe conditions of **APU-200CR** Coating.

♦ PACKAGE

100 Kgs NET IN DRUMS.