ANTICX-VR

- Antistatic Agent For Nylon and Wool Fibers

ANTICX-VR is an antistatic agent which shows excellent efficiency on wool and nylon fibers.

♦ SPECIFICATION

* APPEARANCE

* IONIC NATURE

According

Anionic

* pH(1% aq. Sol'n) * SP.GR (at 25°C)

7.0 ± 1.0 1.10 ± 0.05

* **SOLUBILITY** Easily soluble in cold water.

* STORAGE STABILITY Min. 1 year under cool and dry conditions

when stored in original sealed, packaging.

♦ FEATURES

* COMPATABILITY

1) **ANTICX-VR** has an excellent washing fastness property and antistatic effect even after several washings.

2) **ANTICX-VR** doesn't cause a yellowing even in heat-set after treatment.

Compatible with anionic and nonionic materials.

3) **ANTICX-VR** can be used together with finishing resins.

4) **ANTICX-VR** has excellent heat and chemicals resistances.

5) It is environmental-friendly product as APEO-free and NPEO-free.

*** APPLICATION FIBERS**

Suitable for Wool and Nylon fibers.

HOW TO USE

Recommended use levels are 10-20 g/l according to kinds of fibers, processes and an objective value.

RECOMMENDEDRECIPE

1) Antistatic and softening processing method in same bath for Wool fiber

• ANTICX-VR : 10-20 g/l • SOFT-NXR

Processing Conditions: Padding at room temperature.

Dry 50-60 m/min at 130-150°C:

• Dry Conditions after passing 3 Kg/cm mangle.

: 50-70%

Pick Up

ANTICX-VR

- Antistatic Agent For Nylon and Wool Fibers

2) Antistatic processing for Nylon fiber

: 10~ 20 g/l ANTICX-VR

: Padding at room temperature. • Processing Conditions : Dry 50~60 m/min at 170~180°C • Dry Conditions

after passing 3 Kg/cm mangle.

: 50~ 70%

• Pick Up

♦ PACKAGE

120 Kgs NET IN DRUMS.