#### **\* INGREDIENT**

# **Organic Condensation Product**

### **\* SPECIFICATION**

- \* APPEARANCE
- \* IONIC NATURE
- \* pH(1% aq. Sol'n)
- \* SP.GR(at 25℃)
- \* SOLUBILITY
- \* STORAGE STABILITY

## \* COMPATABILITY

Uniformity Liquid

Nonionic

 $10.0 \pm 1.0$ 

 $1.25 \pm 0.05$ 

Misible with cold water in all proportions.

Min. 1 year under cool and dry conditions

when stored in original sealed,

packaging.

Compatible with anionic, nonionic and cationic materials.

### **FEATURES**

- CAMINOLX restrains declination of efficiency caused by oxidation of peroxides in a bl eaching process, and promotes and maintains efficiency.
- 2) **CAMINOLX** doesn't cause damage to fiber-cells or touch during bleaching with  $H_2O_2$ .
- 3) Because it forms a Fe ion chelate complex, **CAMINOLX** prevents a pinhole phenomenon by Fe ion and assists a uniform hydrolysis.
- 4) **CAMINOLX** has excellent heat resistance.
- 5) CAMINOLX has good storage stability.
- 6) **CAMINOLX** has good alkali and chemical resistances.
- 7) It is environmental-friendly product as APEO-free and NPEO-free.

**HOW TO USE** 

Recommended use levels are 4-6 g/ $\ell$  according to kinds of fibers and processes.

**PACKAGE** 

150 Kgs NET IN DRUMS.