

ILTOL CB

(Hydrogen Peroxide Stabilizer for CPB Dyeing)

ILTOL CB is non-silicic acid stabilizer for hydrogen peroxide which is used in cotton woven and CPB pretreatment. It prevents silicic acid scales. Besides its alkali-proof stability is suitable for continuous and CPB processes.

■ FEATURES ■

- Appearance : Lemon yellow transparent liquid
- Chemical component : Special anionic surfactant
- Ion : Anion
- pH(1% Solution) : 4 ± 0.5
- Solubility : Easily soluble in water

■ SPECIFICATIONS ■

1. ILTOL CB is an outstanding hydrogen peroxide stabilizer in pretreatment of synthetic and natural fibers and CPB since it has a broad pH range.
2. ILTOL CB improves bleaching effect since it is alkali-proof which resolves hydrogen peroxide deliberately.
3. ILTOL CB improves washing after scouring and bleaching, so that it makes dyeing fast.

■ APPLICATION ■

Generally 5 ~ 10g/l is suitable, but it depends on the weight of each fiber.

■ PACKING UNIT ■

100kgs and 200kgs PVC Drum