ANTICX-AC

- Antistatic Agent For Color Deepening Processing

ANTICX-AC is an antistatic agent for color deepening processing which shows excellent antistatic efficiency and has few or no effect on color deepening property.

♦ SPECIFICATION	
* APPEARANCE	Light Yellowish Liquid
* IONIC NATURE	Amphoteric
* pH(1% aq. Sol'n)	7.0 ± 1.0
* SP.GR(at 25℃)	1.05 ± 0.05
* SOLUBILITY	Easily soluble in cold water.
* STORAGE STABILITY	Min. 1 year under cool and dry conditions
	when stored in original sealed, packaging.
* COMPATABILITY	Compatible with anionic, nonionic and cationic materials.
♦ FEATURES	1) Because ANTICX-AC has a good penetration property on various
	fibers, it gives excellent antistatic effect.
	2) Because ANTICX-AC has good heat resistance, it doesn't cause
	yellowing or discoloration phenomenons.
	3) ANTICX-AC has few or no effect on color deepening efficiency.
	4) It is environmental-friendly product as APEO-free and NPEO-free.
* APPLICATION FIBERS	Suitable for using in same bath at deepening processing of
	Polyester and T/C fiber.
A HOW TO HEE	
♦ HOW TO USE	Recommended use levels are 10 g/l according to kinds and density of
	fibers and an objective value.
	Refer to DK-2002PX processing method.
RECIPE	
◆ PACKAGE	
₩ FACRAGE	120 Kgs NET IN DRUMS.

120 Kgs NET IN DRUMS.

11-3-2, Block-I, Jalan 3/101C, Chenas Business Center Jalan Cheras, Batu5,56100, Kuala Lumpur, Malayasia Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com