AD-430A

- A sweat-absorbing and quick-drying processing agent

People can not help sweating in everyday life and maybe the sweat gives out a bad smell or harms a human health by making good conditions to increase bacillus. **AD-430A** is an excellent functional sweat-absorbing and quick-drying processing agent that can prevent an odious smell from causing and various bacillus from increasing.

SPECIFICATION

*	APPEARANCE	Yellowish Liquid	

* IONIC NATURE Nonionic * 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 and nonionic materials.

FEATURES

- 1) The fiber treated with **AD-430A** has excellent effect to absorb and to effuse sweat and water.
- 2) The fiber treated with AD-430A is not stained by sweat and water.
- Because AD-430A has a superior antistatic property, additional antistatic processing is unnecessary.
- AD-430A has superior compatibility with various auxiliaries for processing.
- 5) Because **AD-430A** is handled by padding in mangle, the use is convenient.
- 6) It is environmental-friendly product as APEO-free and NPEO-free.

APPLICATION FIBERS

Suitable for all kinds of fibers such as Cotton, Polyester, Nylon, Acryl, T/C, N/P, etc.

HOW TO USE

Recommended use levels are $60{\sim}80~\text{g}/\ell$ according to kinds, density, thickness

type of fibers and an objective value.

AD-430A

- A sweat-absorbing and quick-drying processing agent

RECOMMENDE D RECIPE 1) Padding method

• **AD-430A** : 60-80 g/ℓ

Processing method : Padding at room temperature.
Dry conditions : Dry 50~80 m/min at 170~180°C

after passing 3 Kg/cm mangle.

• Pick Up : 60-80%

♦ PACKAGE

120 Kgs NET IN DRUMS.

Jalan Cheras, Batu5,56100, Kuala Lumpur, Malayasia Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com