



NARMADA AIO LF

NARMADA AIO LF is a pretreatment agent for cotton low-alkali short-time bleaching. The pH of the residual bleaching liquid is neutral, so it does not need a separate rinsing after bleaching. It provides an optional cotton bleaching process to reduce time, water and energy consumption.

ADVANTAGES

High degree of whiteness, excellent capillary effect, low strength loss Low-alkali short-time bleaching, time, water and energy saving, high productivity Reduce wastewater emissions and COD Non-banned substances, readily biodegradable

APPLICATION

NARMADA AIO LF can be used in cotton exhaust bleaching at 110°. 15 minutes is enough to get good bleaching results at this temperature. The process is suitable for different forms of cotton, such as loose fiber, yarn, and fabric. The recommended dosage of NARMADA AIO LF is about 1.0~2.0g/L.

PROPERTIES

Component	Surfactants, functional additives
Appearance	Blue transparent liquid
Ionic activity	Anionic/nonionic
pH(1%sol.)	4~7
Solubility	Easily dilute in water

The information and recommendations presented here were compiled with the utmost care, but cannot be extended to cover every possible case. They are intended to serve as non-binding guidelines and must be adapted to the prevailing conditions.