

TECHNICAL BULLETIN Textile Processing Compound

Let You LEAD The Process

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Nerrix N

High performance Sequestering & Core Alkali Removing Solution

SPECIAL FEATURES:

- It has an excellent sequestering property benefited during neutralisation
- It has high acid value.
- Easily penetrates to the core and neutralize the alkali.
- Provides efficient buffering system during dyeing operations with good reproducibility.
- Regulates pH throughout the cycle of heating, cooling, steaming etc. during processing.
- Free form hazardous acids.

CHARACTERISTICS:

Appearance	:	Clear to Pale Yellow liquid
Ionic Nature	:	Anionic
Constitution	:	Blends of surfactants & acids

APPLICATION:

1.5 to 3.0 g/l of *Nerrix N* in bath for Core Alkali Removing.

*** Dose may always vary depending on alkali quantity.

0.7 to 1.5 g/l of N*errix N* in dye bath. Always first add N*errix N* to dye bath, then dose in leveling agents, dyestuffs etc.

Storage	Stable under normal conditions.
Packing	50 Kg. Plastic Carboy

The product appearance varies from batch to batch. The colour & viscosity may vary from batch to batch and its intensity is not an indication of product strength.

NONWARRANTY: The suggestions and data in this bulletin are based on information we believe to be reliable. They are offered in good faith but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions on an experimental basis before adopting them on a commercial scale.

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