



Technical Data Sheet

NEUTRACID

Neutralizing & Buffering Agent

NEUTRACID composite acid, mainly used as pH regulator during fabric& yarn dyeing. It has stable pH bufferingability.

Characteristics and Advantages

- ❖ Can be used for pH regulating when dyeing with disperse, cationic, acid dye.
- ❖ Has buffer in make pH stable, and needn't add other buffer when using.
- ❖ Can improve dye up-take and color brightness, impart fabrics with excellent fastness.
- ❖ Has lower irritating odor then glacial acetic acid, lower volatility, easy to store.
- ❖ Has the same dosage compare to glacial acetic acid, but lower cost

Basic Properties

Appearance : Colorless liquid
pH value : 2.0-4.0(Original Solution)
Solubility : Easily dissolved in water
Mixing property : Can be used with various surfactants one bath, can't mixed with Dyestuff directly

Application Field

Can be use for dyeing in acid bath.

Recommended Dosage

Dosage : NEUTRACID® 0.5-2.0g/L
Usage : Diluted one product by 10 part water, Then add into dye bath

Packing:

30 kg plastic canes.

Storage:

Can be stored for 06 month under cool and well ventilated condition, avoid of contacting skin directly.

Disclaimer:The information in this leaflet is given in good faith but without warranty. We recommend that before using our products, the customer should make his own tests to determine the suitability of the product for his own purpose under his operating conditions. At the circumstances under which our products are stored. Handled and used are beyond our control, we cannot assume any responsibility for their use by the customers.