

TECHNICAL BULLETIN Textile Processing Compound

Let You LEAD The Process

E-mail: contact@nestorindustries.com

C A R Solution

High performance Core Alkali Removing Solution & Buffer

SPECIAL FEATURES:

- Provides efficient buffering system during dyeing and printing operations with good reproducibility.
- Non volatile
- Regulates pH throughout the cycle of heating, cooling, steaming etc. during processing.
- Is safe on blends of polyester and viscose.
- Free form hazardous acids.

CHARACTERISTICS:

Appearance : Colourless liquid

Ionic Nature : Anionic

Constitution : Blends of surfactants & organic acids

APPLICATION:

1.0 to 2.0 g/l of *CAR Solution* in bath for Core Alkali Removing.

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

1.0 to 1.5% of *CAR Solution* in print paste.

Storage Stable under normal conditions.

Packing 230 Kg Barrels / 50 Kg Plastic Carboy