

Kohan Clean Bremuda

Reducing Clearing Agent in Acidic Medium

Physical properties

Appearance: White powder

pH: 9.0 - 11.0

Chemical Structure: anionic.

Solubility: Readily soluble in water

Stability: 1 year in its original drums

Features and Benefits

• Reducing clearing agent in acidic medium.

- Added the end of the disperse dyeing process and thus there is no need any reduction cleaning.
- Offers time, water, energy and chemical savings.
- There is no negative effect on acetate fiber therefore can be used in reduction clearing of acetate fiber.

Application

Cool dye bath to 80 °C Use 0.4 - 1 g/lit Kohan Clean Bermuda pH 4.5 - 5

Treatment time 15 min at 85-90 °C drain, rinse hot and cold



Packaging, Storage & Shelf life

25 kgs paper bag.

As the product is hygroscopic, the product be stored in dry, but not-too-warm conditions, away from acidic or oxidizing agents.