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PRODUCT LITERATURE

BIOPOL-PLUS (CONC)

Product Information

Biopol-PLUS (Conc) is a concentrated innovative multicomponent enzyme which is effective for peroxide killing and biopolishing in one stage operation. Biopol-PLUS (Conc) can be used for cellulosic fabric and its blends. Biopol-PLUS (Conc) does not show strength loss or shade changes. Biopol-PLUS (Conc) shortens the processing time.

As it is a neutral cellulase enzyme it will ensure a higher degree of whiteness than expected acid cellulases for full white fabric.

The product to be used in soft flow machine and garment dyeing machine.

Key Features & Benefits

Key Features Benefits

Multi compoment enzyme Peroxide killing and

bio-polishing can be carried out after bleaching in the same bath

Controlled action No shade change in dyed material

or strength loss

pH stable Applied at wide pH

Economical Saving in water, time and energy

No stripping of optical

brightness like acid

cellulase

Retain brightness of full whites

Eliminates residual peroxide No shade changes during dyeing

Stable to anionic auxillaries Can be used during dyeing

& salt(sodium sulphate/sodium

General Characteristics

Physical appearance: Light yellow to dark yellow slight hazy

liquid

Ionic nature : Non-ionic

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pH of 1% solution : 5 + /- 1

Miscibility : Miscible with water

Compatibility : Not compatible with strong cationic

products or anionic products

Stability : Stable to dilute acids and dilute alkalies

Application

Equipment : Jet dyeing machine or garment dyeing

machine

Biopol-PLUS (Conc) : 0.6-0.8% (depending on requirement)

pH : 5.0-6.0 Temperature : 50-55 deg.C Treatment time : 30-45 min.

Check H2O2 residue after 15-20 min. Confirm that it should be nil and follow dyeing as per customer's dyeing procedure. During exhaustion of dye bio-polishing will be also simultaneously taken place for 35-45 min. At the end of 50-60 min, alkali to be added where enzyme gets deactivated and dye get fixed to the substrate or can be deactivated by increasing the temperature to 80 deg.C for 10 mins.

Precautions

Storage : Store in cool, ventilated shed away from

heat and direct sunlight. Storage temperature should not exceed 35 deg C. Close lids firmly to avoid contact with air and moisture.

Shelf Life : 9 months from the date of manufacturing, if

stored under controlled conditions.

[The above information is given in good faith and is without warranty] [Prod.Code : L009526.docx | Last Upd. On : 19/10/22] [PVRS]