

501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

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## PRODUCT LITERATURE

## KETOPREP-LA (CONC)

### Product Information

Ketoprep-LA (Conc) is a novel, all in one pretreatment product. It is a biodegradable product and require low alkali during bleaching of cellulosic substrate. Bleaching with Ketoprep-LA (Conc) exhibits very good softness, absorbency, rewetting and whiteness than the conventional bleached fabric. Bleached fabrics confer low strength loss and weight loss as a concentration of alkali used in bleaching is low. Yarn bleached with Ketoprep-LA (Conc) decreases the coefficient of friction, improves strength and reduces hairiness to a certain extent.

### Key Features & Benefits

Key Features Benefits

Low alkali short time - High degree of whiteness and low strength loss

bleaching - Saves time, water and energy

Eco-friendly - Low BOD/COD and TDS in effluent bath

- Readily biodegradable

### General Characteristics

Physical appearance : Blue colour clear liquid

Ionic nature : Anionic pH of 1% solution : 4 +/-1

Miscibility : Miscible with water

Compatibility : Compatible with anionic and nonionic products
Stability : Stable to dilute acids and dilute alkalies

### **Application**

1. Recipe for RFD (Ready for dyeing) (Atmospheric bleaching)

Ketoprep-LA (Conc) : 0.2-0.3% Caustic flakes : 1.5-1.75% Hydrogen Peroxide (50% v/v) : 2-2.5%

Temperature : 95-98 deg.C, 30-45 min.

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2. Recipe for full white (Atmospheric bleaching) \_\_\_\_\_

Saraquest-W (Conc) : 0.1% (Optional) Saraquest .. (Enc.)
Ketoprep-LA (Conc) : 0.4-0.5%

: 2-2.5% Caustic flakes Hydrogen Peroxide (50% v/v) : 6.0-8.0%

Temperature : 95-98 deg.C, 60 min.

To achieve better whiteness index, optical brightening agent (OBA) to be added in hot wash

3. Recipe for high temperature bleaching (110 deg.C)

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Ketoprep-LA (Conc)
Ready for Dyeing
10.3-0.4%
Caustic flakes
1-1.25%
1.25-1.75%
The second of the secon : 1-1.25% Caustic flakes 1.25-1.75% Hydrogen peroxide (50% v/v : 1-1.25% 5-6% Temperature

: 110 deg.C 110 deg.C : 15-20 min. 30-40 min. Time

### Instructions For Dilution

Procedure to prepare 20% diluted product from Ketoprep-LA(Conc)

- Take 694 kg of DM water in vessel
- To this, gradually add 300 kg of Ketoprep-LA(Conc)
- Mix well at 50-60 rpm to get homogenous product
- Adjust the pH to 5.0-5.2 of this homogenous product with caustic (30%) [Approximate 5-6 kg caustic lye is required]
- Mix well again to obtain homogenous product

#### Note:

- 1. Caustic should be added after mixing of Ketoprep-LA(Conc)
- 2. Caustic should not be added at once. It should be added in intervals so that pH will be in control
- 3. pH should be checked after every interval of caustic addition

It is advisable to utilize the diluted product within 2 months. Stir well before use.

### Precautions

: Store in cool, ventilated shed away from Storage heat and direct sunlight. Storage temperature



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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]  $[ \ Prod.Code : L005061 \ | \ Last \ Upd. \ On : 17/08/2020 \ ] \ [PP]$ 

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