

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

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## PRODUCT LITERATURE

## SARAWHITE-(CONC).

### Product Information

Sarawhite-(Conc).is a high affinity optical brightener for cellulosic fibres and their blends. It can also be applied for wool, silk and nylon. Due to it's high affinity, Sarawhite-(Conc).is recommended by exhaust application only. Sarawhite-(Conc). is stable to peroxide as well as reductive bleach liquors hence, combined bleaching and optical brightening can be carried out.

### Key Features & Benefits

Key Features Benefits

Neutral white Required tone easily adjusted

Concentrated form Lower dosage required and economical

High affinity Excellent exhaustion

Good stability to peroxide Combined bleaching and optical

and reducing agent brightening possible

#### General Characteristics

Physical appearance: Light yellow to greenish yellow powder/granules

Miscibility : Soluble in water

Compatibility : Compatible with anionic and nonionic products

Stability : Unstable to dilute acids and stable to dilute alkalies

### Application

Exhaust process

Cotton:

Dosage\* : 0.1-0.15%

Bath pH : 6-12

Bath Temp. : 60-110 deg.C, 20-30 mins.



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Viscose & Modal:

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Dosage\* : 0.1-0.15% Glauber's salt : 3-5 g/l

Bath Temp. : 60-80 deg.C, 20-30 mins.

Wool, Silk & Nylon:

Dosage\* : 0.1-0.15% Sodium hydrosulphite : 2-4 g/l

Bath Temp. : 50 deg.C, 45-60 mins.

\* Dosages recommended are based on the concentrated product's strength.

Dosages of diluted product to be calculated on the basis of solid content.

#### STABILITY & FASTNESS PROPERTIES:

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Stability to:	Remarks
Peroxide bleach	Stable
Reduction bleach	Stable
(hydro sulphite based)	
Chlorite bleach	Unstable
Chlorine bleach	Unstable
Hard water, ppm	142
(Ca)	

рН 7-12

Fastness properties	Methods	Change in degree of whiteness
Light fastness Wash fastness, 60 deg.C Wash fastness, 90 deg.C Dry heat fixation, 180 deg.C	ISO 105-B02 ISO 105-C06 ISO 105-C06 ISO 105-P01	
Dry heat fixation, 210 deg.C Perspiration, acidic	ISO 105-P01 ISO 105-E04	<del>-</del> 5
Perspiration, alkaline Dry cleaning Chlorine bleach	ISO 105-E04	5 5 4
Chlorite bleach		1

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### Instructions For Dilution

Procedure to prepare 20% diluted product of 100% Sarawhite-(Conc).

- Take 55 parts of water (60 deg.C)
- To this, add 25 parts of urea with constant stirring
- Then slowly add 20 parts of Sarawhite-(Conc). with constant stirring
- Continue stirring till Sarawhite-(Conc).is completely dissolved
- Maintain temperature (i.e. 60 deg.C) during stirring

Preservation: It is recommended to add 0.1% Bronopol (2-Bromo, 2-nitropropane, 1,3-diol) or Methyl Paraben (methyl para hydroxy benzoate) as an antimicrobial agent to avoid fungal / microbial growth.

#### Note:

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- pH of diluted solution should be between 9-10 and if not, adjust with caustic.
- Un-dissolved particles if any can be filtered off.
- It is advisable to utilize the diluted product within seven days.
- Stir well before use.

### 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:L010703.docx | Last Upd. On:07/05/25] [PVR]

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