



Sarex Chemicals

(A Divn. of Saraf Chemicals Ltd.)

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

Phone (91-22) 4218 4218 Fax (91-22) 4218 4350

Email : tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

SARABLEACH-BBA

Product Information

Sarableach-BBA is a unique catalyst developed for hypochlorite bleaching of denim garments and its blends with lycra, tencel to produce special effects. Concentration of sodium hypochlorite can be reduced by almost 50% without affecting the end results. Due to low concentration of sodium hypochlorite in bleaching with Sarableach-BBA, degradation of lycra and tencel is prevented.

In case of calcium hypochlorite, which is slower in action compared to sodium hypochlorite, treatment time can be reduced by half by addition of Sarableach-BBA.

Localised bleached effect similar to sand blasting without fabric damage with Sarableach-BBA can be produced on desized denim garments as well as garments dyed with sulphur and reactive dyes with hypochlorite.

Key Features & Benefits

Key Features

Catalyst for hypochlorite

Safe to use for denim and its blends with lycra and tencel

Benefits

Lower concentration and shorter time for bleaching of denim garments.

Pregradation is minimum

General Characteristics

Physical appearance : Colourless to straw white to light yellow viscous liquid

Ionic nature : Nonionic

pH of 1% solution : 8 +/- 1

Miscibility : Misible with water

Stability : Stable to water hardness, dilute acids and dilute alkalies

Compatibility : Compatible with anionic, cationic and nonionic products



Sarex Chemicals

(A Divn. of Saraf Chemicals Ltd.)

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

Phone (91-22) 4218 4218 Fax (91-22) 4218 4350

Email : tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

SARABLEACH-BBA

Application

Exhaust application:

For garments, 1-2 g/l SARABLEACH-BBA

Add SARABLEACH-BBA to the bath and circulate for 5 min. so that the product gets uniformly dispersed with garments the load before addition of the Sodium hypochlorite bleach. Antichlor treatment at the end of Sodium hypochlorite bleach is given using hydrogen peroxide.

For localised effects, apply neat Sarableach-BBA on desized garments using spray, brush or other applicators, air dry and bleach as usual followed by antichlor treatment.

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 :PS378 | Last Upd. On : 21/01/2011] [SJ]

This is a computer generated report. Hence not signed.