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

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

FABSTRIP-RTO

Product Information

Fabstrip-RTO is a stripping agent especially recommended for turquoise blue reactive dyes and optical brightening agent from cotton. It also strips various classes of dyestuffs from the fabric. 1 g/l sodium nitrate is recommend to add during the stripping process to avoid fabric damage and machine corrosion.

Key Features & Benefits

Key features Benefits

Strips turquoise/blue and Fabric can be redyed

other reactive dyes & OBA

Eco-friendly Complies Oekotex-100

General Characteristics

Physical appearance : Off white granules

Miscibility : Miscible with water

Compatibility : Compatible with anionic and nonionic

products

Stability : Stable to dilute acids and dilute alkalies

Application

Stepwise procedure to achieve best stripping

- Stripping with 4% Fabstrip-RTO keeiping the M:L-1:15 at 98 deg.C for 30 min.
- Treat with 2 g/l sodium thiosulphate at 60deg.C for 15 min.
- Treat with 5 g/l oxalic acid + 0.5 g/l Celldet-R
- Hot wash
- Cold wash with 0.5 g/l Supernol-OT or rewetting agent for 5min.

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

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

FABSTRIP-RTO

- Remove the fabric
- Give 1 g/l sodium nitrate treatment for dye pot cleaning.

Note:

Fabstrip-RTO is not recommended for Spandex, Lycra, Elastane and Modal blended fabrics.

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 : L004728.docx | Last Upd. On : 04/05/20] [PP]

This is a computer generated report. Hence not signed.