

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

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

Ionic nature : Anionic
pH of 1% solution : 6 +/- 1

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 $5 \, \mathrm{min}$.



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

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

PRODUCT LITERATURE

FABSTRIP-RTO

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

Note:- Pre-lab trials (one roll) are recommended for spandex blends before taking bulk trials.

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 : 8 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 :PF114 | Last Upd. On : 26/05/16] [MOLL]