

Evosurf series

Evosurf OSR

Oil stain remover having excellent detergency properties.

INTRODUCTION

In order to prepare a quality fabric it is necessary to remove the natural and man-made impurities present in the greige fabric. In case of cotton knitted fabrics, the soil to be removed comprises natural impurities like fats, waxes, pectin, mineral matter etc. as well as added impurities (lubricants) used in spinning the yarn. The total impurities comprises 10- 20% in the greige fabric. Achieving good absorbency necessitates the thorough removal of cotton wax, which is located mainly on the fibre surface, forming a very thin layer that prevents adequate wetting of the fibre surface.

Moreover, the fabric during its preparation comes in contact with residual oils, knitting oil, machine oil etc. This oil stains remain on the fabric in spite of scouring with a good scouring agent. Therefore the preparation must employ an auxiliary that assist in removing the stains on the fabric and emulsification of the fatty substances and dispersion of other substances. In other words – an Oil stain remover.

Evosurf OSR is an excellent oil stain remover having good emulsifying properties for all types of fatty impurities. It has an emulsifying and dispersing action that imparts not only good wettability to the textile material at the start of the pre-treatment but also good hydrophilicity at the end of the pre-treatment. This good hydrophilicity leads to the good absorbency needed for the dyeing process.

FEATURES

- Excellent oil stain remover with rapid wetting and emulsifying power.
- Removes mineral oil contamination and sizing agents and imparts excellent cleanliness and good absorbency to the material
- Exhibits good compatibility with all enzymes
- Good pH stability and therefore a wide application spectrum, e.g. in scour boiling, bleaching, protonic treatments, bio washing etc.
- Stable in liquors with up to 40g/l caustic soda solid (ca.6°Bé)
- Very low foaming.
- Ecological as it is free from APEO, nitrogen and phosphorous.



PROPERTIES

Appearance Colourless to hazy slightly viscous liquid

pH approx.7.0 Ionic character Non-ionic

Compatibility with

Cationics Good Anionics Good Non-ionics Very Good

Stability to

hard water Good

alkali Good (up to 40 g/l)

temperature Good

SAMPLE RECIPE FOR PRETREATMENT OF KNITS

Protonic pretreatment (liquor ratio 1:10)

Add chemicals preferably at 40°C

0.3 – 0.5 ml/l **Evosurf OSR** 1 ml/l Neoquest PP

Heat to 60°C. Treat for 20 minutes at 60°C. Drain.

Scouring & Peroxide bleach (liquor ratio 1:10)

Add chemicals preferably at 40°C

0.3 – 0.8 ml/l Oxystab IPS

Heat to 98°C.

Treat at the boil for 45 – 60 minutes

Cool to 70°C. Drain

Rinse hot for 10 – 20 minutes at 80°C. Drain

Neutralize with

1ml/l Neutracid AAS for 15 – 20 minutes at 40-60°C. Drain

Remove residual peroxide with

0.3 - 0.5 ml/l Protozyme CPK for 15 - 20 mins at 40-60°C & pH 6-8. Drain.

STALWART ADVANCE MATERIAL INDS

Application & Business Center, B–120, Ansa Industrial Estate, Saki Vihar Road, Sakinaka, Andheri (E), Mumbai – 400 072. email: sales@stalwartadvance.com; Customer care:1800 121 3497



STORAGE AND HANDLING

Precautions for safe handling	Do not eat, drink or smoke while handling the product.
Conditions for safe storage	Store in a cool, dry & ventilated area away from the sources of heat.
Shelf Life	6 months.

Note: Kindly refer SDS for further information on Storage & Handling.

Evosurf is a registered trade name of Stalwart Advance Material Inds.

The information and recommendations presented here were based on our general experience and correspond to the state of our knowledge. They are intended to service as non-binding guidelines and must be adapted to the prevailing conditions. We cannot accept liability for any injury, loss or damage resulting from reliance upon such information.