

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

ECOGUARD-SR 6

Product Information

Ecoguard-SR 6 is a new generation stain releasing fluorocarbon based on C6 chemistry. It imparts very good stain release properties on cotton, polyester and their blends. It also imparts oil and water repellency. The finish on substrate allow the stains to leave fabric faster and makes the fabric clean. Treated fabric is durable to multiple home launderings.

Key Features & Benefits

Key Features Benefits

Performance Excellent stain release coupled with

oil and water repellency

Ecofriendly PFOA below detectable limit

Durable Good stain release property even after

multiple home laundering

Feel Does not impair breathability and handle

of the fabric

Non-yellowing Suitable for white and pastel shades

General Characteristics

Physical appearance : Off white liquid

Ionic nature : Nonionic to weakly cationic

pH of 1% solution : 5 + /-1

Miscibility : Miscible with water

Compatibility : Compatible with cationic, anionic and

nonionic products

Stability : Stable to dilute acids and dilute alkalies

Application

Pick-up : 65-70% Bath pH : 4.5-5.0

Drying : 110-130 deg.C



Phone: +91 22 42184218 Fax: +91 22 42184350

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

PRODUCT LITERATURE

ECOGUARD-SR 6

: 160-170 deg.C, 2-3 min. Curing

SUGGESTED RECIPES:

1. 100% Cotton

Ecoguard-SR 6 : 30-50*g/1 Saralink-ULF : 30 g/1 (optional)

MgCl2** 6 g/l

Saralube-2975 : 20 g/l (optional)

 $5 \, q/1$ Crosslink-SC(Conc) : 5-8 g/l Acetic acid : 1-2 g/l

2. Polyester/Cellulosic blend

: 20-40*g/l Ecoquard-SR 6

: 20 g/l (optional) Saralink-ULF

MqCl2** : 4 g/l

Saralube-2975 : 20 g/l (optional)

5 g/l Crosslink-SC(Conc) : 3-4 g/l Acetic acid : 1-2 g/l

3. 100% Polyester

Ecoguard-SR 6 : 20-40*g/1

Saralube-2975 : 20 g/l (optional)

4 g/l Crosslink-SC(Conc) : 3-4 g/lAcetic acid 1-2 g/1

- * Concentration of Ecoguard-SR 6 to be taken on the basis of durability requirement.
- ** If Saralink-ULF is added in the recipe then only MgC12 to be added.

Note:

1. It is recommended to prewash the substrate to be treated with 1 q/l Saragen-DAM at 80-85 deg.C for 20-30 min. to remove

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

ECOGUARD-SR 6

traces of residual impurities to get excellent results.

2. Crosslink-SC(Conc) is an extender, addition of which improves fastness to washing and resistance to abrasion.

Sequence of addition:

- Prepare bath with all ingredients including Saralink-ULF MgCl2 and Crosslink-SC(Conc) in water containing Acetic acid.
- Stir continuously and add Ecoguard-SR 6 as the final ingredient.

Precautions:

- Avoid high speed and continuous stirring.
- Avoid silicone based softeners in the finishing recipe.

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 :PE227 | Last Upd. On : 07/10/15] [PP]