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

Phone +91 22 42184218 Fax +91 22 42184350

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

PRODUCT LITERATURE

ECOGUARD-CRP

Product Information

Ecoquard-CRP is a C6 chemistry based, PFOA free soil, water and oil repellent finishing agent for carpet made of polyamide, polyester and their blends with wool. Ecoguard-CRP is compatible with stain blocking agent. Ecoquard-CRP exhibits excellent dry soil repellent properties.

Key Features & Benefits

Key Features Benefits _____

Excellent oil and Excellent protection against water

water repellence and oil based stains

Marked dry soil - Dust and dirt can be easily shaken

resistant

- Fabric retains its fresh look for a

longer time

Robust Display low sensitivity to resides

on fabric

Excellent compatibility Can be combined with other finishing to other finishing agents agents such as stain blocking agents

and crosslinking agents

General Characteristics

Physical appearance : Off white to milky white liquid

Ionic nature : Nonionic pH of 1% solution : 7 +/-1

Miscibility : Miscible with water
Compatibility : Compatible with anionic, cationic and

nonionic products

Stability : Stable to dilute acids and dilute alkalies

Application

1. It can be applied by padding, foam, spray and exhaust methods



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-CRP

- 2. Foam application is first choice for carpets
- 3. Adjustment of pH of liquor is not necessary but adjustment to pH 2-3 can lead to better results.
- 4. Carpet finishing (tufted and woven carpets). Depending on the pile weight, pile height and fibre, 0.5-2% Ecoguard-CRP add on is recommended followed by drying at 110-150 deg.C

Note:

Product can be combined with stain blocker. The pH to be adjusted around 6.

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 :PE254 | Last Upd. On : 28/02/19] [PP]

This is a computer generated report. Hence not signed.