



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

PRODUCT LITERATURE

CLEARNON-GRE

Product Information

Clearnon-GRE is a reduction clearing agent developed to remove unfixed dyes from polyester. Clearnon-GRE has an excellent effect in a cooling, acid dye bath. It also works under alkaline pH. Clearnon-GRE removes unfixed dyes from fibre/fabric and remains in the solution. Clearnon-GRE does not decompose most of the dyes thereby dyebath will not be colourless.

It may be used in all the usual dyeing machines.

Key Features & Benefits

Key Features Benefits

Works under acidic pH Alkalifying of the bath and

reacidifying treatment is not

required.

Eco friendly No strong/obnoxious odour and

low TDS.

Dyeing followed by reduction

clearing in the same dye bath

Saves time and water

General Characteristics

Physical appearance: Colourless to light yellow clear liquid

Ionic nature : Nonionic pH of 1% solution : 6 +/- 2

Miscibility : Miscible with water

Stability : Stable in dilute acid and dilute

alkalies

Compatibility : Compatible with anionic, cationic &

nonionic products

Application

The application rate of Clearnon-GRE depends on the depth of shade of the dyeings to be treated and the pH.

Recommended dosage

For medium depth of shades 0.5 - 1.5 g/l Clearnon-GRE

pH : 4-4.5



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

CLEARNON-GRE

For deep shades 1.5 to 2.5 g/l Clearnon-GRE pH : 4-4.5

After treat for 10-20 min at 70 - 80 deg.C, rinse hot and cold.

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 :PC194 \mid Last Upd. On : 07/11/13] [PP]