

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

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

SARACID-CR

Product Information

Saracid-CR a specially developed to neutralise core alkali from cotton hosiery, terry towels, yarn and fabric after an alkaline pretreatment. Saracid-CR is based on non-volatile ingredients and is effective in neutralising core alkali. Hence, neutralised material show uniform dyeing with required shade. Saracid-CR does not lead to tendering of substrate nor any deposits.

Saracid-CR does not affect handle of treated material and can also be used in finishing in place of acetic acid. Saracid-CR is easily miscible with water in all proportions and can be used, diluted as well as undiluted, for automatic dosing systems.

Key Features & Benefits

Key Features Benefits

Strong neutralising action Removal of residual alkali and core neutralization of

textile goods to enchance the quality and reproducibility

Organic product based No effect on shade, tone or strength

formulation of treated material or handle

Non-volatile Suitable for continuous washing range

General Characteristics

Physical appearance : Colourless Clear liquid

Miscibility : Miscible with water

Compatibility : Compatible with cationic, anionic and non-ionic products

Stability : Stable to dilute acids

Application

Exhaust application
After alkaline pretreatment, material can be neutralised with 0.2 - 0.5 g/l Saracid-CR.
After obtaining required pH, dyeing can be carried out in same bath.

Sarex Chemicals

(A Divn. Of Saraf Chemicals Pvt. Ltd.)

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

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

SARACID-CR

2. Continuous application 0.5 - 1.0 g/l Saracid-CR

Note: The required amount depends on the residual alkalinity of the fabric.

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 :L011021| Last Upd. On : 02/11/2022] [PVR]

This is a computer generated report. Hence not signed.