



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

PRODUCT LITERATURE

SARACID-DV

Product Information

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

Saracid-DV does not affect handle of treated material and can also be used in finishing in place of acetic acid.

Key Features & Benefits

Key Features Benefits

Strong neutralising action Core alkali neutraliser

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 to pale yellow liquid

Ionic nature : Non-ionic
pH of 1% solution : 2 +/-1

Miscibility : Miscible with water

Compatibility : Compatible with cationic, anionic and non-

ionic products

Stability : Stable to dilute acids

Application

1. Exhaust application

After alkaline pretreatment, material can be neutralised with $1-2~\mathrm{g/l}$ Saracid-DV. After obtaining required pH, dyeing can be carried out in same bath.

2. Continuous application

2-5 g/l Saracid-DV



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

SARACID-DV

3. Finishing of textiles

0.5-1 g/l Saracid-DV

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 :PS995 | Last Upd. On : 20/01/14] [PP]