



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

Phone +91 22 42184218 Fax +91 22 42184350

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

PRODUCT LITERATURE

CROCKSOFT-534

Product Information

Crocksoft-534 is a novel softener especially developed to be able to use along with rubbing fastness improver.

Generally, rubbing fastness improvers imparts some undesirable harshness on the fabrics. Crocksoft-534 if used along with the rubbing fastness improver (Crockfast-532) will take care of the harshness without adversely affecting the rubbing fastness performance. The final finished fabric will have good wet rubbing performance with good handfeel.

Key Features & Benefits

Key Features

softener compatible with
rubbing fastness
improver

Benefits

- - No harshness on the fabric treated
with rubbing fastness improver

- No adverse effect on the wet
rubbing performance

General Characteristics

Physical appearance : Colourless to straw white liquid
Ionic nature : Nonionic
pH of 1% solution : 5 +/- 1
Miscibility : Miscible with water
Compatibility : Compatible with anionic, cationic and
nonionic products
Stability : Stable to dilute acids and dilute alkalies

Application

Recommended dosage:

30 g/l Crockfast-532 + 20 g/l Crocksoft-534

Preparation of Crockfast-532 (rubbing fastness improver) along with
Crocksoft-534



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

Phone +91 22 42184218 Fax +91 22 42184350

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

PRODUCT LITERATURE

CROCKSOFT-534

- Prepare 30 g/l Crockfast-532 with water (pH 5.5-6)
- Prepare 20 g/l Crocksoft-534 with water (pH 5.5-6)
- Gradually mix the solutions of Crockfast-532 and Crocksoft-534 and make the total volume with water (pH 5.5-6)
- Solution of 30 g/l Crockfast-532 + 20 g/l Crocksoft-534 will appear slight hazy and turbid.

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 :PC577 | Last Upd. On : 13/08/18] [PP]

This is a computer generated report. Hence not signed.