

Phone +91 22 42184218 Fax +91 22 42184350

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

PRODUCT LITERATURE

CARESOFT-XC

Product Information

Caresoft-XC is a new generation hydrophilic blocked polysiloxane emulsion. It is suitable for exhaust application as well as pad application for terry towels, cotton knits and woven fabric. Finishing with Caresoft-XC leads to soft, hydrophilic finish which is fast to home laundering. It also leads to improved wicking thereby producing a cooling effect to wearer.

Key Features & Benefits

Key Features Benefits

Hydrophilic Ideal for terry towels, cotton knits and fabrics

where good absorbency is required

Shear stable Can be used on soft flow machines and garment

washing machines

Improves wicking Can be used for moisture management finish

Improvement in Tearstrength Can be used in resin finishing

General Characteristics

Physical appearance : Pale yellow to straw white Liquid

Ionic nature : Non-ionic
pH of 1% solution : 5 +/- 1

Miscibility : Miscible with water

Compatibility : Compatible with cationic, anionic and nonionic products

Stability : Stable to dilute acids and dilute alkalies

Application

1. Exhaust application
 0.5 - 2.0% Caresoft-XC
 pH 5.5-6.0, Temp.35-40 deg.C, treat for 20-30 mins.

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

CARESOFT-XC

2. Pad application
 5-20 g/l Caresoft-XC
 pH 5-6, pad with 65-70% pick up, dry at 140-150 deg.C.

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 :L010533 | Last Upd. On : 29/08/22] [PVR]

This is a computer generated report. Hence not signed.