



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 : tcmtkg@sarex.com

URL : www.sarex.com

PRODUCT LITERATURE

SUPERFRESH-ROSE

Product Information

Superfresh-Rose is a new odour absorbing & refreshing finish. Superfresh-Rose imparts durable fragrance to the fabric. Durability of the finish can be further improved by the addition of binder in the recipe. Fragrance is released from micro capsules due to abrasion which occurs under normal wearing condition. Superfresh-Rose is applicable on synthetic and natural fabrics.

Key Features & Benefits

Key Features	Benefits
Durable	Withstands several home launderings
Versatile	Applicable by padding, exhaust, spray and coating techniques

General Characteristics

Physical appearance	: Off white to white liquid
Ionic nature	: Weakly anionic
pH of 1% solution	: 7 +/- 1
Miscibility	: Dispersible in water
Compatibility	: Compatible with anionic and nonionic products
Stability	: Stable to dilute acids and dilute alkalies

Application

1. Padding process

Superfresh-Rose	: 8-10 g/l
Pick up	: 65-70%
Bath pH	: 5-5.5
Drying	: 140-160 deg.C

2. Exhaust process

Superfresh-Rose	: 2-3%
Bath pH	: 5-5.5



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 : tomktg@sarex.com

URL : www.sarex.com

PRODUCT LITERATURE

SUPERFRESH-ROSE

Bath Temp. : 30-40 deg.C
Time : 20-30 min.

Hydroextract and dry
For Synthetic garment - Binder not required
For cotton garment - Binder required

3. Printing

Pigment Colour : x g/l
Acrylic Binder : 5-10 g/l
Superfresh-Rose : 10-15 g/l
Thickener : y g/l

(x & y depending on actual requirement)

Mix above items together well & make even paste. Then print,dry & cure as usual pigment printing.

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 :PS708 | Last Upd. On : 29/08/14] [MOLL]

This is a computer generated report. Hence not signed.