

Email tcmktg@sarex.com URLwww.sarex.com

# **PRODUCT LITERATURE**

## SARAFLAM-DUR

#### Product Information

Saraflam-DUR is an organo phosphorous durable flame retardant for 100% cellulosic fibres such as cotton and regeneratred cellulosic fibres like viscose, modal, tencel. Saraflam-DUR chemically reacts with these fibres thereby imparting durable flame retardency which can withstand several launderings and dry cleanings. Saraflam-DUR does not affect the drape of the fabric and does not leave any white residue on the fabric thus minimum effect on shade.

Saraflam-DUR can also be combined with other finishing agents. Saraflam-DUR prevents flame propagation in presence of fire. It is recommended for home textiles, industrial textiles and apparels.

## Key Features & Benefits

Key Features Benefits

High performance No after-burning or after-glow

Durable Withstands multiple home laundering

Handle Does not affect feel or drape of the fabric

Economical Cost Effective

#### General Characteristics

Physical appearance : Colourless Clear semi viscous Liquid

Ionic nature : Nonionic
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

Before finishing with Saraflam-DUR, please ensure that the fabric is free from residues of earlier treatment which could otherwise hamper the performance of Saraflam-DUR

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

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Saraflam-DUR : 400-600 g/l

Saraprint AC (M)/

Saralink-ULF : 70-100 g/l

Phosphoric acid 80% : 20-25 g/1 IPA : 2-5 g/1 Saralube-2975 : 20-40 g/1

Pick-up : 70-80% (2 dip-2 nip)

Drying : 100-110 deg.C Curing : 150 deg.C, 5 min.

Please ensure that the padding temperature does not exceed 30 deg.C

#### Note:

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- After finishing, the fabric has to be washed with 10-20~g/l soda ash (pH maintained at 9-10) to neutralise phosphoric acid and unreacted Saraflam-DUR followed by rinsing in plain water twice or thrice.
- Final pH of fabric should be 6.5-7 before drying.
- Dry add-on of minimum 25-30% ensures required performance
- Flame retardency depends upon actual add-on of Saraflam-DUR on the finished fabric, therefore lab trials are recommended to arrive at required dosage

Saraflam-DUR is recommended for following test methods.

- 1. ISO 15025:2016 and also complies ISO 11612: 2015, ISO 14116:2015
- 2. BS 3119 (1959) Vertical flame test
- 2. BS 5852 Cigarette bud test for upholstery
- 3. BS 5852 Part 1 (1979), BS 5651 (1978) for upholstery
- 4. ASTM D6413 has been adopted from Federal Test Standard No.191A method 5903.1

#### Precautions

Storage : Store in cool, ventilated shed away from heat and direct sunlight. Storage temperature

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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 : L010671.docx | Last Upd. On : 15/03/24 ] [PVR]

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