

Email tcmktg@sarex.com URLwww.sarex.com

## **PRODUCT LITERATURE**

### TEXFINISH-DR

#### Product Information

Texfinish-DR is based on ethylenic copolymers. Texfinish-DR is handle modifier for imparting heavy and fuller finish to polyester, cotton and their blends. Fabrics finished with Texfinish-DR remains on storage or with increase in humidity.

#### Key Features & Benefits

Key Features Benefits

Bulk handle without harshness Ideal for dress material particularly

carbonised qualities

Finish not affected during storage Durable finish

#### General Characteristics

Physical appearance : Milky white paste

Ionic nature : Nonionic
pH of 1% solution : 7 +/- 2

Miscibility : Misible with water

Compatibility : Compatible with anionic, cationic, nonionic and

other finishing products like PVA, starch

Stability : Stable in dilute acids and dilute alkalies

#### Application

10-30 g/l Texfinish-DR pH 5-6, pad with 60-70% pick-up, dry at 140-190 deg.C

Note: Since it is a polymeric product, it has a tendency to form agglomerates / globules on storage. Either these can be filtered off and discarded or can be dispersed separately

in water before addition to the finishing bath.

#### Precautions

Storage : Store in cool, ventilated shed away from

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

Email tcmktg@sarex.com URLwww.sarex.com

# **PRODUCT LITERATURE**

### TEXFINISH-DR

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 :L007432 | Last Upd. On : 01/06/2020 ] [PP]

This is a computer generated report. Hence not signed.