

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

# HAYSOFT-641

### Product Information

Haysoft-641 is a newly developed blocked silicone softener. It imparts soft and slick handle to knit and woven and all type of substrates. It is easy to dilute as it does not require emulsifier for dilution. It forms macro emulsion on dilution. It is applicable by exhaust as well as by padding method. It gives superior handfeel compare to other blocked silicones. It does not impair original hydrophilicity of fabric.

### Key Features & Benefits

Key Features Benefits

Concentrated, No emulsifier required for dilution

self emulsifiable

Shear stable Suitable for high turbulence machine viz., soft

flow, jets and garment drum machine

Hydrophilic Macro emulsion Difficult property achieved

### General Characteristics

Physical appearance : Pale yellow hazy semi viscous liquid

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

Miscibility : Miscible with water

Compatibility : Compatible with cationic and nonionic products Stability : Stable to dilute acids and dilute alkalies

## Application

Haysoft-641 diluted emulsion (20% solid content)

 Padding Process
 Exhaust Process

 ----- ------ 

 Dosage : 10-50 g/l
 Dosage : 1-5%

 Pick-up : 65-70%
 Bath pH : 5.0-6.0

Bath pH : 5.0-6.0 Bath Temp : 40-50 deg.C Drying : 130-160 deg.C Time : 20-30 min



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

## HAYSOFT-641

### Method For Dilution (20%)

Take 26.66 parts of product to this slowly add 73.34 parts of water with constant stirring at 300-400 rpm, stir continuously for 20-30 min till product become homogeneous

### 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 :L011075 | Last Upd. On : 25/01/24 ] [PVR]

This is a computer generated report. Hence not signed.