



## PRODUCT LITERATURE

### SARASOFT-1371

#### Product Information

Sarasoft-1371 is developed to give excellent inner softness to fabric. It imparts excellent softness on cotton, polyester, wool and their blends.

It can be applied by pad application and by exhaust in garment machines.

#### Key Features & Benefits

Key Features Non-yellowing / No shade change	Benefits Specially for whites and light shades
No shade change	Shade will be unchanged before and after finishing which is normally not achieved.
Excellent inner softness and surface smoothness	Ideal for P/V suitings and cotton bottom weight

#### General Characteristics

Physical appearance	Straw white /colourless to yellowish liquid
Ionic nature	Nonionic
pH of 1% solution	5 +/- 1
Miscibility	Miscible with water
Compatibility	Compatible with anionic, nonionic and cationic products.
Stability	Stable to dilute acids and dilute alkalies

#### Application

##### 1. For 100% Cotton Bottom Weight:

Sarasoft-1371 20-30 g/l  
Sarasoft-1367 10-20 g/l  
Sarasoft-I 20-30 g/l  
Sarasoft-EP 20-30 g/l  
pH 5-6, pad with 65-70% pick-up, dry at 130-160 deg.C

##### 2. For P/V (67/33) suiting:

Sarasoft-1371 10-20 g/l  
Sarasoft-1367 10-20 g/l  
Sarasoft-I 20 g/l  
pH 5-6, pad with 65-70% pick-up, dry at 130-160 deg.C



# 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 [tcmktg@sarex.com](mailto:tcmktg@sarex.com) URL [www.sarex.com](http://www.sarex.com)

## PRODUCT LITERATURE

### SARASOFT-1371

3. For 100% Polyester filament fabric

Sarasoft-1371 3-10 g/l  
Sarasoft-I 5-10 g/l  
pH 5-6, pad with 65-70% pick-up, dry at 130-160 deg.C

4. For Exhaust Application on garments:

1-3% Sarasoft-1371(owf) depending on requirements.  
pH 4.5-5.0, at 30-40 deg.C for 10-20 min.

### 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.