

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

PRODUCT LITERATURE SARASOL-GP

Product Information

Sarasol-GP is a high viscosity thickening agent which is applied in pre-treatment process of Ink-Jet printing. Sarasol-GP gives sharp and even prints with improved colour values especially on cellulosic substrates. It also delivers even and sharp prints on the substrates printed with disperse and acid dyes. Sarasol-GP does not affect the original hand of fabric. The quality of final print obtained with Sarasol-GP is much better than that obtained with conventional thickeners.

Key Features & Benefits

Key Features Benefits

Ink Jet printing - Sharp and even prints

- Improvement in colour value

High quality print - Better than the conventional thickeners

- Suitable for black and dark shades

Easy wash-off Does not interfere in subsequent processing

General Characteristics

Physical appearance Colourless viscous liquid

Ionic nature Nonionic pH of 1% solution 6 +/- 1

Miscibility Miscible with water

Compatibility Compatible with anionic, cationic and nonionic products

Stability Stable to dilute acids and dilute alkalies

Application

1. Ink-Jet printing on Cotton or Viscose (Reactive ink)

Pre-treatment

Sarasol-GP: 80-100 g/l (Cotton)

: 100-120g/I (Viscose)

Sarakol-NF : 1-5 g/l Urea : 50-100 g/l

Soda ash : 30-40 g/l Super R Salt : 10-20 g/l

Pad -> Dry -> Print (Ink-Jet printing)

[The above information is given in good faith and is without warranty]

This is a computer generated report. Hence not signed.

Document: L008980.Docx Printed by: Jeevanprabha.Pai

Last Updated on: 30-10-2020 16:44

Page : 1 of 3



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 URL www.sarex.com

PRODUCT LITERATURE SARASOL-GP

Ink-Jet Printing

: Ink-Jet with Reactive ink Printing Steaming : 102-105 deg.C, 7-10 min. OR : 140-150 deg.C, 3-5 min. Thermofix

After treatment (Washing)

Cold wash : 5 mins.

: 1 g/l Sarakol-CR, 98
Hot wash
Cold wash
: 3 mins at boil (twice)
: 5 mins : 1 g/l Sarakol-CR, 98 deg.C, 5 mins.(twice)

2. Ink-Jet printing on Polyester (Disperse ink)

Pre-treatment (Padding)

Sarasol-GP : 60-80 g/l Sarakol-NF : 1-5 g/l

Pad -> Dry -> Print (Ink-Jet printing)

Ink-Jet Printing

Printing : Ink-jet with disperse ink Steaming Thermofix : 170-180 deg.C, 8 min. OR : 180-190 deg.C, 1-2 min. OR Calendering : 200-210 deg.C, 30 sec.

After-treatment (washing)

Cold wash : 5 mins.

: 1 g/l Sarakol-CR at 40 deg.C, 5 mins. Soaping Reduction clearing : 0.75-1 g/l, Reducon-ACD (Conc) at

4.5-5.0 pH, 60-70 deg.C, 10 mins.

3. Ink-Jet printing on Silk, Wool, Polyamide (Acid ink)

Pre-treatment

Sarasol-GP : 60-80 g/l Sarakol-NF : 3-8 g/l Urea : 80-100 g/l Ammonium sulphate (25%) : 10-20 g/l Supergen-MX : 10 g/l

Pad -> Dry -> Print (Ink-Jet printing)

[The above information is given in good faith and is without warranty]

This is a computer generated report. Hence not signed.

Document: L008980.Docx Printed by :Jeevanprabha.Pai

Last Updated on: 30-10-2020 16:44

Page: 2 of 3



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

PRODUCT LITERATURE SARASOL-GP

Ink-Jet Printing

Printing : Ink-Jet with Acid ink

Steaming : 102-105 deg.C, 10-20 mins.followed by washing

Incase of Polyamide / Wool, fixation with 0.4-1.5 g/l Sarafix (NEW), pH 4.5-5.5 at 70-80 deg.C for 15-20 min is recommended.

Note:

- 1. Sarasol-GP can be applied by coating with 50% diluted product.
- 2. Concentration of Sarakol-NF to be added depending on GSM of fabric. For lower GSM fabric, lesser quantity of Sarakol-NF is required compared to higher GSM fabric.

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]

This is a computer generated report. Hence not signed.

Document: L008980.Docx Printed by: Jeevanprabha.Pai

Last Updated on : 30-10-2020 16:44

Page: 3 of 3