

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

Email:tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

SARASOL-AMC

Product Information

Sarasol-AMC is a synthetic, anti-migrating agent developed for continuous dyeing of cotton, polyester/cotton as well as polyester/viscose fabrics with disperse, reactives, vat and sulphur dyes by pad-dry-develop method. It increase the viscosity of pad liquor thereby increasing wet pick up. It prevents migration of dyestuffs during intermediate drying so that shade variation in front & back as well as centre-selvage is prevented. Sarasol-AMC does not inferere in shade development and can be easily washed-off.

Key Features & Benefits

Key Features Benefits

High viscosity with Suitable for reactive, disperse lowest anionicity pigment and vat for continuous

dyeing.

Anti-migrating agent Prevents centre selvage, face-back

variation

Easy wash-off Does not interfere in subsequent

processing

General Characteristics

Physical appearance : Colourless to light yellow viscous liquid

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

Miscibility : Miscible in water

Compatibility : Compatible with anionic & nonionic

products

Stability : Stable to dilute acids & dilute alkalies

Application

5-10 g/l Sarasol-AMC

depending upon dyestuffs and drying contiions

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

Email:tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

SARASOL-AMC

Note:

- * Take required quantity of Sarasol-AMC and add in 10-20 times its volume of soft warm water with gentle stirring. Filter the solution and discard insoluble residues if any. Prepare dyestuffs solution/dispersion and chemicals separately and then add in solution of Sarasol-AMC. Filter once again and make to the required volume using soft water.
- * Sarasol-AMC is not suitable for continuous methos of pigment dyeing.

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 :PY048 | Last Upd. On : 14/03/15] [MOLL]