# 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 interfere in shade development and can be easily washed-off.

### Key Features & Benefits

<table>
<thead>
<tr>
<th>Key Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>High viscosity with lowest anionicity</td>
<td>Suitable for reactive, disperse pigment and vat for continuous dyeing.</td>
</tr>
<tr>
<td>Anti-migrating agent</td>
<td>Prevents centre selvage, face-back variation</td>
</tr>
<tr>
<td>Easy wash-off</td>
<td>Does not interfere in subsequent processing</td>
</tr>
</tbody>
</table>

### 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 conditions
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]

This is a computer generated report. Hence not signed.