Sudatex
Pigments Dispersions for Textiles

First Choice For New Formulations
## Sudatex™
### Pigments Dispersions for Textiles

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product Code</th>
<th>Light fastness 4% shade</th>
<th>Wash fastness at 95°C</th>
<th>Heat fastness at 150°C 30 secs</th>
<th>Dry cleaning fastness</th>
<th>Perspiration fastness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sudatex™ Orange SC-G</td>
<td>4313</td>
<td>6-7</td>
<td>4-5</td>
<td>4-5</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Golden Yellow SC-FRM</td>
<td>4317</td>
<td>6</td>
<td>4-5</td>
<td>4-5</td>
<td>2</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Yellow SC-G</td>
<td>4319</td>
<td>6</td>
<td>4-5</td>
<td>4-5</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Red SC-F2R</td>
<td>4326</td>
<td>6</td>
<td>3-4</td>
<td>4-5</td>
<td>1</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Red SC-SP</td>
<td>4332</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Red SC-BG</td>
<td>4333</td>
<td>6</td>
<td>3-4</td>
<td>4-5</td>
<td>3</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Bordeaux SC-R</td>
<td>4337</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>2-3</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Violet SC-R</td>
<td>4341</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>3-4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Navy Blue SC-BRJ</td>
<td>4344</td>
<td>6-7</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Turquoise Blue SC-FBN</td>
<td>4345</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Blue SC-BR</td>
<td>4350</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Green SC-G</td>
<td>4354</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Coffee Brown SC-CB</td>
<td>4362</td>
<td>5</td>
<td>4-5</td>
<td>4-5</td>
<td>3</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Brown SC-GR</td>
<td>4366</td>
<td>5</td>
<td>4-5</td>
<td>4-5</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Black SC-G</td>
<td>4369</td>
<td>7-8</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Black SC-NG</td>
<td>4371</td>
<td>7</td>
<td>4-5</td>
<td>4-5</td>
<td>4</td>
<td>4-5</td>
</tr>
<tr>
<td>Sudatex™ Black SC-NGS</td>
<td>4372</td>
<td>7-8</td>
<td>4</td>
<td>5</td>
<td>4</td>
<td>4-5</td>
</tr>
</tbody>
</table>

**Disclaimer:** The information included here is based on the most reliable data generated by our laboratories. Since the performance of a pigment also depends on the additives and polymers used, we recommend that customers should test the suitability of the pigment for their end application. However, if we are provided with testing methods and samples, we would be glad to do the same.

We will do our best to provide of consistent quality, within the scope of the general conditions of sale and delivery. Should, in spite of these precautions, any liability be established, the damage, if any will be limited to the value of the goods delivered by us and used by you.

**Caution:** We provide a special series of pigments to be used in cosmetics and food packaging materials. Only products designated for these applications should be used. We do not recommend that any of our products are used in sensitive applications which may come in contact with internal body organs or body fluids.

**Color Reproduction:** For technical reasons connected with color reproduction, the colors shown may not exactly match the pigment colors and do not represent a particular finish.

All data is based on internal testing and does not guarantee specific proprieties or performance. Samples are available for customer testing on request. The quality of our products is guaranteed under our General Conditions of Sale.

Additional colors and customised pastes can be produced on request.
Sudatex™
4% shade and 1% shade

Sudatex™ Orange SC-G 4313
Sudatex™ Golden Yellow SC-FRM 4317
Sudatex™ Yellow SC-G 4319
Sudatex™ Red SC-F2R 4326
Sudatex™ Red SC-SP 4332
Sudatex™ Red SC-BG 4333
Sudatex™ Bordeaux SC-R 4337
Sudatex™ Violet SC-R 4341
Sudatex™ Navy Blue SC-BRJ 4344
Sudatex™ Turquoise Blue SC-FBN 4345
Sudatex™ Blue SC-BR 4350
Sudatex™ Green SC-G 4354
Sudatex™
4% shade and 1% shade

Technical properties
Sudatex™ preparations are designed with the ideal combinations of a fine pigment particle size and optimum shelf-life stability - ideal for use in the printing and dyeing of natural, cellulose and synthetic fibers, with excellent fastness, brilliant shades and soft feel.

- Wide range of water-based surfactant pastes
- Bright and intense colors
- High tinctorial strength
- Wide compatibility in water-based system
- Readily dispersible
- Excellent lightfastness, wash-resistance and acid & alkali resistance
- Good heat stability
- Good flow minimal effect on ink rheology
- VOC-free
- APEO-free

Sudatex™ dispersions are generally equivalent to other leading products and they offer exceptional value-in-use.

The Environment
Sudatex™ dispersions are VOC-free, Pigments used for manufacturing Sudatex™ dispersions are not restricted under the German Consumer Goods Ordinance (Bedarfsgegenstandeverordnung) of 10/4/1992 (BGBl,866), as amended by the 5th Amending Ordinance of 17.4.1997 (BGBl 1,796), except Sudatex™Red SC-FGR 4335.

Sudatex™ dispersions are not classified as hazardous for packaging under CONEG and 94/62/EU. Neither are they classified as special waste.
About Us

Sudarshan is a leading global producer of performance colorants, manufacturing an extensive range of Organic, Inorganic and Pearlescent pigments as well as Dispersions. Sudarshan’s quality pigments and dispersions add outstanding performance, long term protection, brilliant color and special effect to the Coatings, Plastics, Printing Ink, Cosmetics, Paper and Textile industries.

Sudarshan has over 60 years of manufacturing experience, with sales in more than 85 countries and sales presence in North America, Europe, China and Latin America.

Technical Capability, Infrastructure and Commitment to Quality

Our commitment to being a world class solution provider is maintained by our technical capabilities and an infrastructure that supports the wide customer base that we are cater to.

This capability is a combination of a comprehensive gate-review process in product development; state-of-the-art analytical testing facilities that enable a wide range of investigative methods and a data driven approach; and an application lab that accurately recreates the behavior of our product in our customer’s application to provide the optimal solution.

Each year, we invest substantially in R&D and Applications Service to support our customers technically and to extend our range of products to meet our customers’ requirements.

Our quality, environment and safety systems are based on and accredited with international standards. Our improvement programs are being driven through 6-sigma methodology.
Contact Us
Sudarshan Chemical Industries Limited
Global Head Office:
162 Wellesley Road
Pune - 411 001, India
Tel: +91 20 260 58 888
Fax: +91 20 260 58 222
Email: contact@sudarshan.com

Sudarshan Europe B.V.
Kingsfordweg 151
1043 GR Amsterdam
Tel: +31 (0)20 403 7504
Fax: +31 (0)20 403 7502
Email: eu@sudarshan.com

Sudarshan North America Inc.
76 N. Walnut Street
Ridgewood, NJ
USA 07450
Tel: +1 201 652 2046
Email: usa@sudarshan.com

Sudarshan (Shanghai) Trading Company Limited
Room 1911, 19/F New Hualian Mansion,
East Wing, No. 755 Middle Huaihai Road,
Huangpu District, Shanghai, China, 200020
Tel: +86 21 2215 7500, +86 21 2215 7559
Fax: +86 21 2215 7463
Email: china@sudarshan.com

Sudarshan Mexico S. de R.L. de CV.
Av. Chalma s/n Oficina b-13
Jardines de la Hacienda Sur, 54720
Cuautitlan Izcalli, Edo. de Mexico, Mexico
Tel: +52 55 2472 0246
Email: mexico@sudarshan.com

www.sudarshan.com