

Pigments

For Offset Inks

| | | | | Applications | | | | |
|--|------------------------------------|---------|------------------|--------------|-----------|-----------------|-------------|-----------------------------|
| | Product Name & Code | CI Name | Opacity | Offset inks | UV offset | Metal deco Inks | Screen inks | Feature |
| | Sudacolor [™] Yellow 190D | PY 174 | Transparent | • | 0 | 0 | • | Excellent tinting strength |
| | Sudacolor [™] Yellow 169 | PY 13 | Semi-transparent | • | • | • | • | Good rheology |
| | Sudacolor [™] Orange 211D | PO 34 | Transparent | • | 0 | 0 | • | Reddish Orange shade |
| | Sudacolor™ Red 511 | PR 53:1 | Semi-transparent | • | 0 | 0 | • | Yellowish shade |
| | Sudacolor [™] Red 312 | PR 2 | Transparent | • | • | | • | Ba free red |
| | Sudacolor™ Red 314 | PR 2 | Transparent | • | • | | • | Yellowish shade Ba free red |
| | Sudacolor™ Red 623 | PR 57:1 | Transparent | • | • | 0 | • | Yellowish version |
| | Sudaperm [™] Pink 2999D | PR 122 | Transparent | • | • | • | • | Bluish magenta shade |
| | Sudafast [™] Blue 2786D | PB 15:3 | Transparent | • | | 0 | • | Process Cyan |

[•] Suitable for application • Potential use

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 a product 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 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.

Pigments

For Offset Inks



Publication and Commercial printing

Sudarshan produces a high quality range of classical organic pigments for the coloration of publication and commercial printing inks for magazines, direct mail and other commercial printing. Our products are commonly used in paste inks for heatset, sheet-fed, coldset, intaglio processes and in some cases UV curable inks.

Sudarshan process and spot colors

Our Cyan, Magenta and Yellow process pigments are highly dispersible, designed to achive high pigments loading without adversely affecting the rheology of paste inks or the paint quality produced.

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.

Pigments

Contact Us

Sudarshan Chemical Industries Limited

Registered Office:

Eleven West Panchshil, 7th Floor, Survey No. 25, Near PAN Card Club Road, Baner, Pune - 411 045, India.

Tel: +91 20 682 81 200 Email: contact@sudarshan.com

Sudarshan Europe B.V.

Kingsfordweg 151 1043 GR Amsterdam Tel: +31 (0)20 491 9417 Email: eu@sudarshan.com

Sudarshan North America Inc.

76 N. Walnut Street Ridgewood, NJ USA 07450

Tel: +1 201 652 2046

Email: ordersusa@sudarshan.com

Sudarshan Japan Limited

8F KS Building 4-5-20 Kojimachi Chiyoda-ku, Tokyo, Japan - 102 - 0083 Tel: +81 3 6867 1484 Email: japan@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

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

Email: china@sudarshan.com







