

Sudadur

pigments for durable color



First choice for new formulations

SUDARSHAN

Sudadur™

pigments for durable color



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, Paper, Textile, Cosmetics and Construction Industries.

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.

Sudarshan has over 60 years of manufacturing experience, with sales in more than 60 countries, wholly-owned subsidiaries in North America and Europe, a Representative Office in China and a strong footprint in Asia Pacific and Latin America.

Our quality, environment and safety systems are based on international standards and accredited with the British Safety Council's Five Star rating, ISO 9001, ISO 14001, ISO 18000, ISO 17025 and OHSAS 18001:2007. Our improvement programs are being driven through 6-sigma methodology.

First choice for new formulations

Sudadur™ pigments for durable color

Technical Information

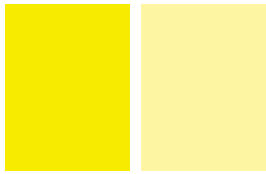
Product Code	Color Index Name	Chemical Type	Coatings	Powder Coating	Plastics	Ceramics & Glass	Artist Colors	Light fastness Full Tone	Light fastness Tint	Weather fastness Full Tone	Weather fastness Tint	Heat Fastness (°C)	Migration
Chrome													
Sudadur™ Yellow 1222C/K	PY 34	Lead	●	●	●	-	-	6	5	-	-	240°C	5
Sudadur™ Yellow 1322C/K	PY 34	Lead	●	●	●	-	-	6	5	-	-	240°C	5
Sudadur™ Orange 1475C/K	PR 104	Lead	●	●	●	-	-	4-5	3-4	-	-	220°C	5
Sudadur™ Orange 1482C/K	PR 104	Lead	●	●	●	-	-	5	5	-	-	240°C	5
Sudadur™ Orange 1483C/K	PR 104	Lead	●	●	●	-	-	6	5	-	-	240°C	5
Cadmium													
Sudadur™ Yellow 2005	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 7805	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 2001	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 2010	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 7810	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 2014	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 1923	PY 35:1	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 2030	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 7835	PY 35	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Yellow 2035	PO 20	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Orange 2048	PO 20	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Orange 2040	PO 20	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Orange 2046	PO 20	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2050	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2055	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2057	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2065	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 7865	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2000	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2070	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 7876	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 2074	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Sudadur™ Red 7880	PR 108	Cadmium	●	●	●	●	●	8	8	5	5	300°C	5
Oxide													
Sudadur™ Black 1830K	Pblk 11	Iron	●	●	●	-	●	8	7-8	-	-	220°C	5

● Suitable for application

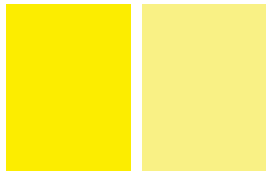
Light fastness is assessed on 1-8 Blue Wool Scale where 1= Poor & 8 = Excellent Weather fastness is assessed on 1-5 Gray Scale where 1= Poor & 5= Excellent

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

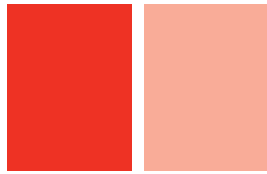
Sudadur™ Range



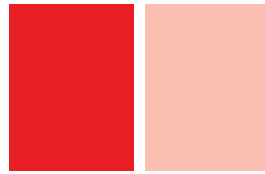
Sudadur™
Yellow 1222 PY34



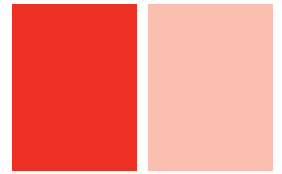
Sudadur™
Yellow 1322C PY34



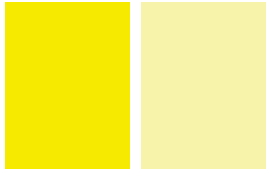
Sudadur™
Orange 1475C PO104



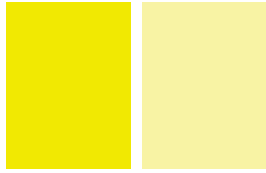
Sudadur™
Orange 1482C PO104



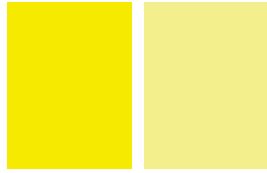
Sudadur™
Orange 1483C PO104



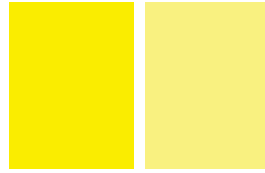
Sudadur™
Yellow 2005 PY35



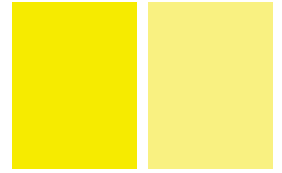
Sudadur™
Yellow 7805 PY35



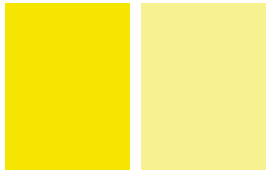
Sudadur™
Yellow 2001 PY35



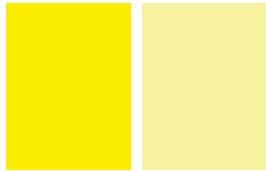
Sudadur™
Yellow 2010 PY35



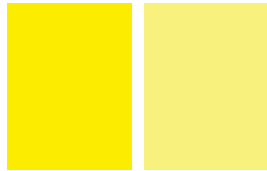
Sudadur™
Yellow 7810 PY35



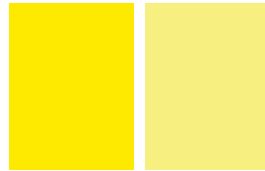
Sudadur™
Yellow 2014 PY35



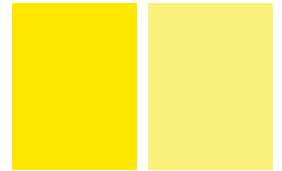
Sudadur™
Yellow 1923 PY35:1



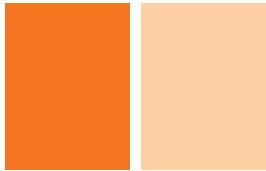
Sudadur™
Yellow 2030 PY35



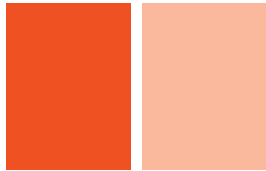
Sudadur™
Yellow 7835 PY35



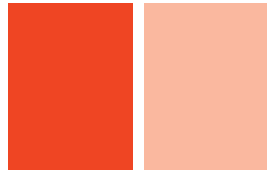
Sudadur™
Yellow 2035 PO20



Sudadur™
Orange 2048 PO20



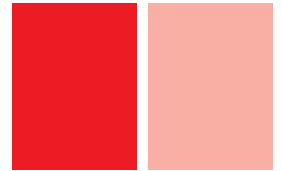
Sudadur™
Orange 2040 PO20



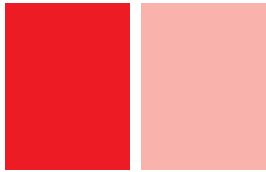
Sudadur™
Orange 2046 PO20



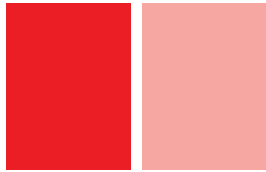
Sudadur™
Red 2050 PR108



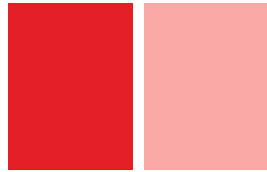
Sudadur™
Red 2055 PR108



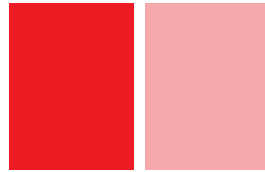
Sudadur™
Red 2057 PR108



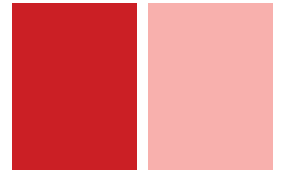
Sudadur™
Red 2065 PR108



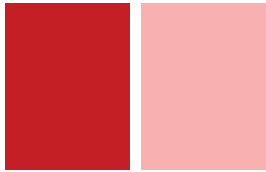
Sudadur™
Red 7865 PR108



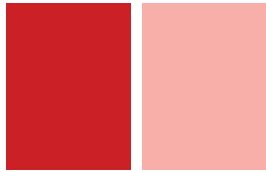
Sudadur™
Red 2000 PR108



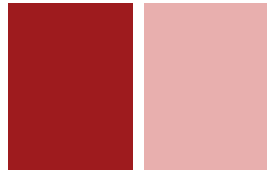
Sudadur™
Red 2070 PR108



Sudadur™
Red 7876 PR108



Sudadur™
Red 2074 PR108



Sudadur™
Red 7880 PR108



Sudadur™
Black 1830K PBk11

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.

Tint shades are reproduced with a ratio of Pigment: TiO₂ = 1:20

Sudadur™

pigments for durable color



Products

Our range of Sudadur™ traditional inorganic pigments compliments our Sudaperm™, Sudafast™ and Sudacolor™ organic pigment ranges and positions us as a leading producer, with one of the widest product portfolios of general purpose, specialty and performance colors.

Sudarshan is able to offer both traditional and heavy metal-free pigment combinations, serving today's needs and tomorrow's challenges. Whatever your perspective on heavy metal pigments, Sudarshan has a cost-effective color solution.

Technical Properties

- Exceptional color intensity & tinctorial strength, occupying a unique color space
- Excellent lightfastness, weatherfastness and permanence
- Highly opaque with excellent hiding power
- Universal compatibility across reactive and non-reactive binders and curing agents
- Universal compatibility in solvent and aqueous formulations and oil and water artist colors
- Readily dispersible

Sudarshan pigments are generally equivalent to or superior than other leading products and they offer exceptional value-in-use.

First choice for new formulations



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

www.sudarshan.com

SUDARSHAN



Ecological & Toxicological Association
of Dyes & Organic pigment manufacturers