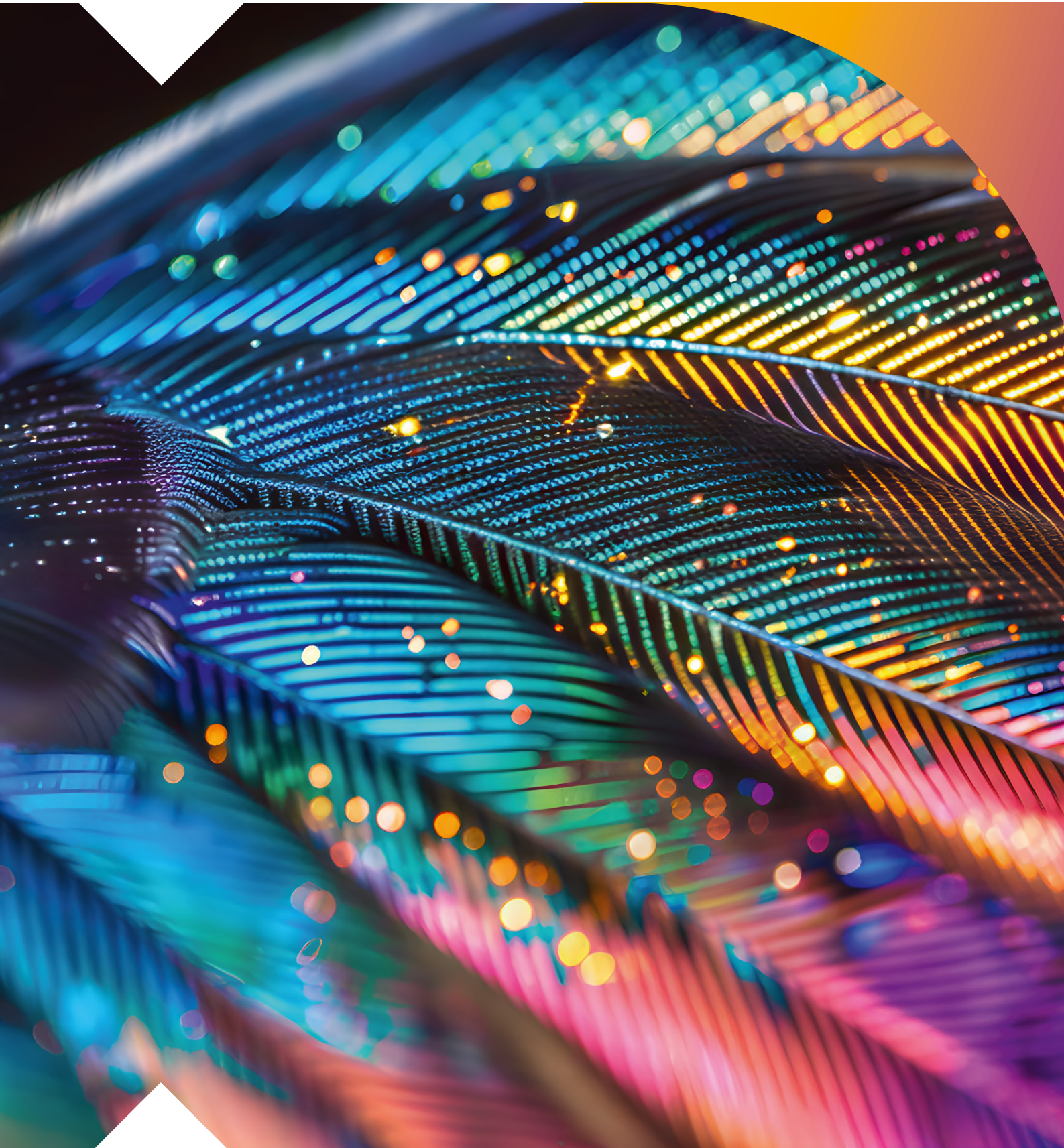


SUMICA™
PEARLESCENT
PIGMENTS



BRILLIANT VISUAL EFFECTS

Sudarshan is a global supplier of high-end pigments with a diverse range of products ranging from organic, inorganic & effect pigments to pigment dispersions & solvent dyes.

Our Sumica range is the best suited for general purpose paints & coatings, printing inks & plastics applications. It is also suitable for special applications such as arts, crafts & seed coatings.

Our proprietary technology enables us to produce effect pigments with low heavy metal content & maintain batch to batch color consistency.

Our access to the best raw material enables us to produce products with superior lustre, color purity & smooth texture.

Sumica™

SILVERS

Natural mica platelets coated with Titanium Dioxide offers lustrous smooth satin silver to sparkling effect finishes. Available in a variety of particle size distributions.



Sumica™ Silver Super Fine 4101
(1-15µm)



Sumica™ Super Fine Silver 41111
(1-15µm)



Sumica™ Silver Fine 4191
(1-25µm)



Sumica™ Silver Silky Fine 41124
(1-25µm)



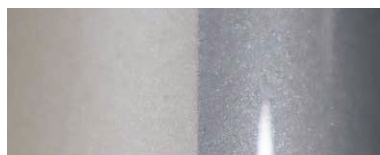
Sumica™ Bright Fine Silver 41126
(5-25µm)



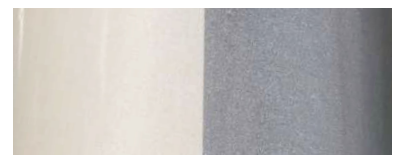
Sumica™ Silver 41134
(10-60µm)



Sumica™ Silver 41135
(10-60µm)



Sumica™ Silver 4179
(10-60µm)



Sumica™ Bright Silver 41137
(10-60µm)



Sumica™ Silver Sparkle 4194
(10-100µm)



Sumica™ Silver Flash 4152
(15-150µm)

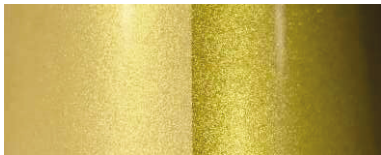


Sumica™ Silver Super Flash 4153
(20-200µm)

Sumica™

GOLDS

Natural mica platelets coated with Titanium Dioxide & Iron Oxide offering lustrous gold effect finishes. Available in a variety of particle size distributions.



Sumica™ Bright Gold 4199
(10-60µm)



Sumica™ Bright Gold 41633
(10-60µm)



Sumica™ Luminous Gold 41634
(10-60µm)



Sumica™ Medallion Gold PI235
(10-60µm)



Sumica™ Imperial Gold 41639
(10-60µm)



Sumica™ Sparkle Gold 4144
(10-100µm)



Sumica™ Super Flash Gold 41665
(15-150µm)

Sumica™ Synthetic Gold

Synthetic Mica platelets coated with Titanium Dioxide & Iron oxide offering exceptional brilliant, lustrous Gold effect.



Sumica™ Supreme Gold SI 634
(10-60µm)

Sumica™

IRIDESCENTS

Natural mica platelets coated with Titanium Dioxide offering smooth, lustrous, two tone effect finishes. Available in standard particle size distributions.



Sumica™ Iridescent Gold 4195
(10-60µm)



Sumica™ Iridescent Pink 4196
(10-60µm)



Sumica™ Iridescent Blue 4197
(10-60µm)

Sumica™

EARTH TONES

Natural mica platelets coated with Iron Oxide offering lustrous bronze, copper & maroon effect finishes. Available in standard & sparkle particle size distributions.



Sumica™ Bronze 4964
(10-60µm)



Sumica™ Copper 4967
(10-60µm)



Sumica™ Maroon 4969
(10-60µm)



Sumica™ Red 4970
(10-60µm)



Sumica™ Super Bronze 4974
(20-200µm)



Sumica™ Super Copper 4977
(20-200µm)



Sumica™ Super Maroon 4979
(20-200µm)

Sumica™ Earth Tone NXR

Sumica Maroon 41937NXR offers smooth maroon effect. It is iron oxide coated mica pigment processed with chrome-free treatment having excellent weather resistance. Mainly recommended for automotive paints.



Sumica™ Maroon 41937 NXR
(10-40µm)

STUNNING LUSTURE



Operational Excellence

Sudarshan is certified with ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018. It consists of Quality, Environment and Safety Management systems.

Sustainable Mica Sourcing

Sudarshan operates a zero-tolerance policy on child labour. We employ no workers below the age of 18 years at any of our sites, and we follow law of the land whether in India or abroad. We also expect to follow similar policy from all our vendors & partners and we evaluate them on periodic basis.





Sudarshan Chemical Industries Limited

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

T: +91 20 6829 7610 | E: contact@sudarshan.com | www.sudarshan.com | CIN.: L24119PN1951PLC008409

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. We make no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency, or freedom from defect and assumes no liability in connection with any use of this information. Any user of this product is responsible for determining the suitability of our products for its particular application. *Nothing included in this information waives any of our General Terms and Conditions of Sale, which control unless it agrees otherwise in writing. Any existing intellectual/industrial property rights must be observed. Due to possible changes in our products and applicable national and international regulations and laws, the status of our products could change. Material Safety Data Sheets providing safety precautions, that should be observed when handling or storing our products, are available upon request and are provided in compliance with applicable law. You should obtain and review the applicable Material Safety Data Sheet information before handling any of these products. For additional information, please contact us.

*For sales to customers located within the United States and Canada the following applies in addition
NO EXPRESS OR IMPLIED WARRANTY IS MADE OF THE MERCHANTABILITY, SUITABILITY, FITNESS FOR
A PARTICULAR PURPOSE OR OTHERWISE OF ANY PRODUCT OR SERVICE. 02/2022

™ Trademark

© Trademark registered in many countries

10/2025/SCI/SUMICA/001(Interim)