



ABOUT US

"Prakash" signifies the radiance of Best Services, Products, Brands, Principals, and People catering to our Valued Customers.

Prakash Chemicals Private Limited is a 1994-established specialty chemicals sales and marketing company related to the 70+ year-old vibrant Prakash Group, headquartering at Vadodara in the industrial state of Gujarat in the western part of India.

We are a ISO 9001:2015 certified, leading specialty chemicals company with interests in serving the fast-growing and knowledge-driven industries of coatings, construction chemicals, plastics, polymers, rubber, home and personal care, paper, adhesives, sealants, textiles, and leather.

We have a well-established distribution and sales network throughout India, thanks to our dedicated sales team and strategically placed stock locations. This extensive network allows us to provide efficient and reliable service to both our customers and suppliers.

PRAKASH CHEMICALS PRIVATE LIMITED

Head Office: 505, Mayfair Atrium, Opp. Delhi Public School, Kalali-Vadsar Road, Atladra Vadodara - 390012, Gujarat, India.

Warehouses: Ahmedabad, Vadodara, Mumbai (Bhiwandi), Chennai, Indore, New Delhi.

Mobile: +91 9099616109, **Email:** inquiry@prakashchemicals.com, **Web:** www.prakashchemicals.co.in



PRAKASH

Chemicals



PLASTIC & RUBBER



PLASTIC & RUBBER



MEET OUR PRINCIPALS



VENATOR

- Titanium dioxide - Tioxide TR-28, R-FC 5, RTC-30, TR-48, TR-42, TR-92
- Altiris - Infrared reflecting pigments
- Lithopone 30% DS
- Zinc sulphide - Sachtolith HD-S
- Synthetic Barium sulphate - Blanc Fixe Micro



- Antioxidants - Rianox 1010, 1076, 1098, 168, MD-1024, 330, 626, 1130, 3114, DSTP
- UV Absorbers - Riasorb UV-P, 531, 326, 234, 328, 329, 360, 2020
- Hindered Amine Light Stabilizers - Riasorb UV-770, UV-622, UV-944, UV-119
- Blends - U Pack B-215, UV-225, UV-783, U-B2777



For a healthy growing nation

- Stearic Acid
- Glycerol monostearate (GMS)
- Speciality lubricating additives for plastic & rubber processing:
 - Multifunctional processing aid
 - Wetting & Dispersing agents for Masterbatch
 - Antistatic agents
 - Slip additives
 - Flow improvers



- Tin Stabilizer: Mark 1984E (Methyl tin), Mark 292 (Butyl tin), Mark 1942, Mark 1939 (Reverse Ester Tin)
- Ca-Zn stabilizers: CZ- 328, 576, 978, 701, 702, 1522, 1442, 1478, 1496, 2122S
- Impact Modifier (Acrylic): Blendex SS311IN, 312IN, 338, 5470, 587S
- Processing Aid: Blendex XR3530, XR3531, SA200, SA100, SA8633, SA8635, 867
- FT wax: Marklube 099P



- Organic Pigments, High Performance Pigments
- Effect/Pearl Pigments
- Inorganic Pigments, Mix Metal Oxide Pigments
- Polymer Soluble Dyes
- Pre-disperse Pigments

EPIGRAL

- CPVC Resin



MEGHMANI ORGANICS LIMITED
PIGMENTS • AGROCHEMICALS • SPECIALITY CHEMICALS

- Anatase Titanium dioxide



- Fumed Silica - HDK

- FORMOSA - Impact Modifier (MBS): M-505, M-41, M-61, M-51
- MARCUS- PE Wax: PR700, M-200, M-300, M-500, M-3400P, M-5005, MC-316 Chlorinated
- polyethylene CPE 135A
- VVF - Cetostearyl Alcohol (1618 TA)
- Chrome Pigments - Lemon, Middle, Scarlet
- Zinc stearate, Calcium stearate
- Whiteners - Optical Brightener OB, OB1, OB-1E, PCRP
- Epoxidized Plasticizer (ESBO)



- Zinc oxide & Zinc oxide Active
- Zinc Carbonate



GOLCHHA

- Syn. Iron oxides - Yellow, Orange, Red, Brown, Black

