

WORLD OF COLOURS & MASTER BATCHES





BRINGING COLOURS TO THE LIVES OF MILLIONS

Our Vision

To acquire & maintain global leadership position.

Our Mission

Delivering exceptional services and satisfaction to customers through highly skilled team & emphasis on quality.

Our Values

Passion for work, Teamwork, Integrity, Innovation.



About

Shreenathji Colourchem

Shreenathji Colourchem laid its foundation in the year 2000 with colour pigments (powder) supplying. Over the years of shrewd thinking, strong value system, proficient team, and consistency in customer satisfaction have helped Shreenathji Colourchem to integrate its sovereignty. Over the years, we improved our processes, infrastructure to deliver the best colour solution for all our customers. We have grown in understanding our customer's exact needs and requirements.

Shreenathji Colourchem, where innovation meets excellence in the world of colour and additive solutions. We are a leading provider of high-quality masterbatch products, catering to diverse industries worldwide.

At Shreenathji Colourchem, we understand the critical role that colour and additives play in enhancing the functionality, aesthetics, and performance of plastics. With decades of expertise and a commitment to pushing the boundaries of possibility, we have established ourselves as pioneers in the field.

Our state-of-the-art we supply facilities boast cutting-edge technology, enabling us to deliver consistent, reliable, and customized solutions to meet our customers' unique requirements. Whether you seek vibrant colours, UV stabilization, flame retardancy, or tailored performance enhancements, we have the expertise and resources to fulfill your needs.

What sets us apart is our unwavering dedication to quality and sustainability. We adhere to stringent quality control measures throughout our production processes, ensuring that every batch meets the highest standards of performance and safety. Additionally, we prioritize ecofriendly practices, striving to minimize our environmental footprint through responsible sourcing, recycling initiatives, and energy-efficient manufacturing.

At Shreenathji Colourchem, we value partnerships built on trust, collaboration, and mutual success. Our team of experienced professionals works closely with clients, offering technical support, innovative solutions, and personalized service every step of the way. We believe in forging lasting relationships that drive innovation and prosperity for all.

Whether you're a small-scale manufacturer or a global conglomerate, Shreenathji Colourchem is your trusted partner for premium master-batch solutions. Join us in shaping a colourful and sustainable future for industries worldwide.



MASTERBATCHES

Masterbatches are concentrated mixtures of pigments, additives, or other components dispersed in a base polymer. They are used in plastic processing to enhance colour, performance, or functionality in end products. Masterbatches improve efficiency by ensuring uniform distribution of these additives and are commonly used in industries like packaging, automotive, and textiles.

Benefits

Masterbatches ensure consistent colour and additive distribution, enhance performance with features like UV resistance, streamline manufacturing, enable precise color control, and increase productivity by reducing waste and simplifying processes.

Excellent dispersion, shine & gloss.

Precise colour matching.

Custom colours on request.



Usage of Masterbatch

Transparent Masterbatch

Fluorescent Masterbatch

Opaque Masterbatch

Metallic Masterbatch

Multi-Purpose Masterbatch



Range of Masterbatches



Acrylonitrile Butadiene Styrene (ABS) Masterbatch

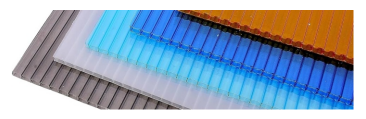
Acrylonitrile butadiene styrene or ABS white masterbatch is one of the most widely used plastics due to its high impact resistance and durability. ABS has found wide acceptance in automotive industries due to its durability.



Nylon Masterbatch

Nylon is a synthetic polymer exhibiting high strength properties, strong durability, and chemical resistance. Nylon is multifaceted and made up of polyamides. Shreenathji Colourchem offers a wide range of products highly loaded functional masterbatches in most types of nylon.





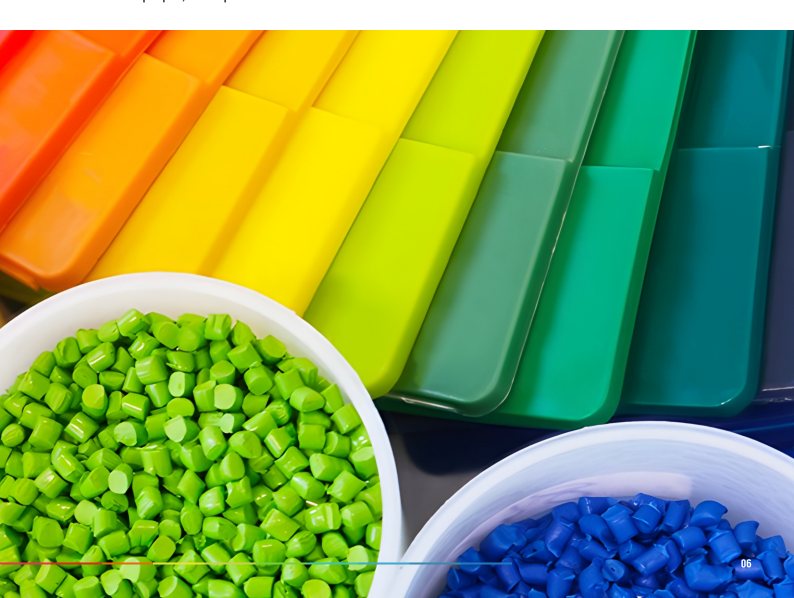
Polycarbonate (PC) Masterbatch

Polycarbonate, or PC, is an amorphous polymer which allows it to be strong, durable, scratch resistant, impact resistant, also exhibits many beneficial optical properties such as transparency. Shreenathji Colourchem offers extensive range of PC MB.



Polyethylene (PE) Masterbatch

Polyolefins are semi-crystalline plastics with good chemical resistance and good electrical insulation characteristics. For this reason, they are used for the most varied mass applications. We can offer PE MB in opaque, transparent & translucent shades.





Colour Pigments

Colour pigments are natural or synthetic substances that provide colour to materials like plastics, paints, and textiles. They are finely ground particles that absorb certain wavelengths of light and reflect others, creating specific colours. These pigments are used in various industries to enhance product appearance, durability, and performance, offering a wide range of shades and effects.

Colour Pigment Range

- Organic Pigments
- Inorganic Pigments
- High Temperature Resistance Pigment
- Fluorescent Pigments
- Pearl Pigments



\overline Backing Range

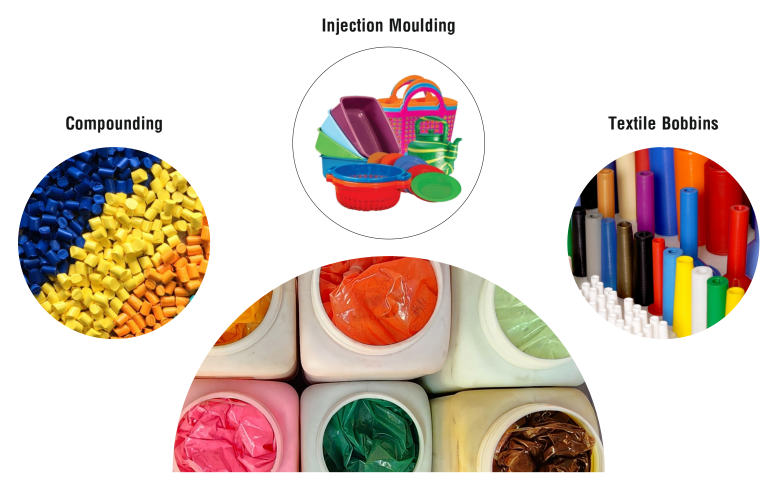
250gms | 500gms | 1kgs | 5kgs | 25kgs







Industries We Serve





Mould Release Spray (For Release Article Easy)



Silicon Spray is a single application is enough to yields several release and assuring full-shots. Special designed to provide a silicon oil type mould release agent for most common plastics and rubbers etc. This product is non-polutant and non-lubricant as well as bright effects. With stand very thin film and can reach interior portions of intricate moulds.

- Non-polutant and non-stanning.
- Non-toxic and non-corrosive.
- Colorless and transparent.
- Non-paintable.
- Low surface tension.

Oil Film Spray (For Mould Protect)



- Forms a very thin water repellant non drying layer protecting the surface even in saturated atmosphere.
- Displace moisture and protects precision equipments.
- Does not get removed by normal hands.
- Removal is not necessary before assembling parts.
- Can be totally removed with petroleum or chlorinated solvents.
- Does not interfere on gauging and measurement during inspection.







Fillers

Filler materials are particles added to binders to make a composite material. Filler materials improve specific properties or make the product cheaper. Coarse filler materials such as construction aggregate and rebar are used in the building industry to make plaster, mortar and concrete.





SP Shinner



SP (RSP) Blue Tone



SP Optical Brightener



SP (TR) Titanium Dioxide









Rushabh Dabhi : +91 78784 04865 | +91 90239 28708

4, Shivam Apartment, Nr. Sun Grace School, Road No. 2, Udhyog Nagar, Udhna, Surat-394 210, Gujarat, India. Technical Help No. +9198241 77008 info@shreenathjicolourchem.com www.shreenathjicolourchem.com

