

REACHING OUT TO A SUSTAINABLE TOMORROW









Shree Sadguru Plastic Industries is a manufacturer of Prime Quality Plastic Recycled Granules. A Mumbai based company having its manufacturing base at Dadra, D&NH; established its roots in the year 2006. It started with a small initiative of fulfilling market demand of Plastic Recycled Granules.

With a business perception and modest onset, Shree Sadguru Plastic Industries has commenced its way towards green alternative to substitute older techniques of plastic manufacturing. With the establishment of the sister concern **Shree Vedanta Corporation** in 2010, the group has set its benchmark on the graph and steering itself to achieve greater success in the industry.

Having started its business with the capacity of 600 MTPA in 2006, we have reached an exceptional number of 3000 MTPA in the current year. The group is estimating to touch up to 5000-6000 MTPA in the coming years.

With enhanced infrastructure and advanced level of facilities, client-centric approach, experienced industrial professionals and expertise staff, Shree Sadguru Plastic Industries is headed towards the path of progressive growth. At Sadguru, we not only purchase all kinds of first generation plastic waste from various companies but also import regrinds of various kinds and sell our plastic recycled granules in the local market as well export them to various countries.

Vision

To emerge as a company that is environmentally sustainable, energy efficient and manufactures cost-effective Prime Quality Plastic Recycled Granules. A company that recycles waste plastic for a greener future and sustaining our planet for future generations.

Mission

Our aim is to not only transpire as a leading manufacturer and supplier of prime quality plastic recycled granules but also create a proper brand image among its target audience and the market with effective service continuum.

OUR USP'S

Well-Trained staff: We are comprised of well-trained staff which incorporates adept knowledge about the polymer and products that are manufactured in our industry. Our staff can proficiently guide you through the diverse segments of our company while delivering expertise about each of our production and produce.

Product quality: We manufacture stringent prime quality, cost effective plastic recycled granules. Our company believes in environment friendly production, where every granule is recycled while keeping in check of its standards.

Service: We are a service oriented company which focuses on fulfilling and meeting the specific requirements of our customers. We believe in pledging a complete service and satisfaction to our customers even after the material is sold. We provide a facility where we convey our expertise to our client's units, to teach them to manage their waste in a proper and efficient manner.

Quality control: Our manufacturing is carried on through a well-equipped tech lab where every material is cross-examined after manufacturing. We make sure that the material supplied to our customers is fulfilling their requirement and demands. Not just the end product but entire activities of production starting from; the stages of selection of scrap to manufacturing of the granules is being tested at our quality assurance labs till the final delivery of our products.

R&D: We are incorporated with talented and well-versed R&D team at our units which continuously strives and works for better quality product. The team encourages betterment by meeting and communicating with our customers and understanding their needs and requirements. They keep themselves updated by attending seminars /exhibitions /training programs /international visits etc.

AFFILIATIONS













OUR PRODUCTS

Polypropylene (PP)

A thermoplastic polymer having density in the range of 0.895 - 0.92 g/cm³. PP is used in wide variety of applications including packaging, textiles, ropes, stationery, house wares, furniture, luggage, automotive components, containers, etc. PP granules are well known for their high color quality.

----- High Density Polyethylene (HDPE)

A thermoplastic polymer having high strength-to-density ratio, the density of HDPE ranges from 0.93 - 0.97 g/cm3. HDPE is used in the production of plastic bottles, corrosion-resistant piping, geo-membranes, fishing nets, tanks & drums, plastic bags, furniture, carets, etc.

Low Density Polyethylene (LDPE & LLDPE)

A thermoplastic polymer having density in the range of 0.910 - 0.940 g/cm3. LDPE & LLDPE are widely used in applications which require flexibility and toughness like plastic bags, sheets, stretch wrap, pouches, toys, lids, pipes, bottles, covering of cables, etc.

A thermoplastic polymer having density in the range of 0.96 - 1.04 g/cm3. It is naturally transparent and can be colored easily. It can be used for manufacturing of CD and DVD cases, hard packaging, jewellery cases, refrigerator trays, tumblers, toys, frames, disposable cutlery, plates, cups, glasses & containers, etc.

A common thermoplastic polymer having density in the range of 1.060 - 1.080 g/cm3. The main properties of ABS are impact resistance and toughness. ABS is used in production of automotive components, electrical appliances & assemblies, protective headgear, furniture, luggage cases, kitchen appliances, toys, etc.

Acrylonitrile Butadiene Styrene (ABS)

A copolymer plastic consisting of styrene and acrylonitrile. It is optically transparent and widely used in place of polystyrene owing to its greater thermal resistance. It is used in manufacturing food containers, kitchenware, computer products, battery cases, plastic optical fibers, etc.

Poly Carbonate (PC)

A thermoplastic polymers having density in the range of 1.20 - 1.22 g/cm3. PC is a strong, tough and optically transparent material. It is used in variety of applications like CD's, DVD's, Blue-ray disc's, safety goggles, sunglasses, lenses, bottles, glasses & food containers, automotive headlamps and various parts, windshield, various electronic applications & components, luggage, computer cases, sheets, etc.

Poly Amide (PA) (Nylon 6 & 66)

A thermoplastic polymer having density in the range of 1.084 - 1.15 g/cm3. Nylons are widely used in manufacturing of fibres and filaments of carpets, toothbrushes, tire cords, etc. It is also used in manufacturing of mechanical parts like gears, fittings. automotive components, ropes, nets, films, etc.

PETE





















Styrene Acrylonitrile (SAN)













CONNECT

Shree Sadguru Plastic Industries

Mr. Vishal Jasrapuria

+91 9820011244 / 9322341698 vishal@sadguruplastics.com

Office:

178/5B, Mittal Industrial Estate, Andheri-Kurla Road, Marol Naka, Andheri East, Mumbai-400059. Tel.: +91 (22) 28562553 / 40055187 Email: info@sadguruplastics.com

Works:

Plot No. 17, Sr. No. 259/1/1, Navnit Shah Industrial Estate, Demini Road, Dadra-396193. D & NH. Tel.: +91 7878181355 / (260) 2668262 Email: works@sadguruplastics.com

Follow PlasticsSadguru on:



Website: www.sadguruplastics.com

Group Companies: Shree Vedanta Corporation



Scan the QR Code for our contact details