

ABOUT US

HSB Polymers

Established in 2016, HSB Polymers is a prominent importer, exporter, and wholesale trader specializing in high-quality polymer granules. Our product range includes **PP Injection Molding Granules, HDPE Granules, LLDPE Granules, and LDPE Blow & Injection Molding Granules,** meeting diverse industrial requirements with a focus on quality and customer satisfaction.

HSB Polymers has established itself as a trusted leader in the polymer industry, providing top-grade granules to meet the dynamic needs of industries such as automotive, packaging, consumer goods, and construction. With a strong focus on quality, we source materials from reputable global manufacturers and maintain strict quality control standards to ensure the durability, strength, and consistency of our products.

We are committed to building long-term relationships with our clients by offering not only reliable products but also technical support and customized solutions. At the core of our operations lies a dedication to quality, trust, and customer satisfaction, making us a preferred partner in the polymer industry.



To provide exceptional products and services that exceed customer expectations, fostering long-lasting relationships built on trust and integrity.

To empower businesses and individuals through cutting-edge technology solutions, driving innovation and digital transformation.



To be a leading and respected enterprise, renowned for innovation, quality, and customer satisfaction.

To be a global technology leader, shaping the future with innovative products and services.

WHY CHOOSE US •



QUALITY ASSURANCE



WIDE RANGE OF PRODUCTS



EXPERIENCED TEAM



CUSTOMER-CENTRIC APPROACH



TIMELY DELIVERY



COMPETITIVE PRICING



PP Injection Molding Granules

PP Injection Molding Granules are high-quality polymer raw materials widely used in various industries for producing durable, lightweight, and versatile plastic products. These granules are known for their excellent impact strength, high melting point, and resistance to heat and chemicals, making them suitable for automotive, appliance, and packaging applications.

Material : Polypropylene (PP)

Color: Natural, Custom Colours Available

▶ Application : Injection Moulding, Automotive Parts,

Packaging

HDPE Granules

HDPE Granules are premium-grade polymer raw materials widely used for producing high-density plastic products. These granules offer exceptional strength, rigidity, and chemical resistance, making them ideal for applications such as pipes, containers, bottles, and industrial packaging. They are known for their excellent durability and environmental sustainability.



Color: Natural, Black, Custom Colors Available

Application : Pipes, Containers, Bottles, Industrial Packaging





LLDPE Granules

LLDPE Granules (Linear Low-Density Polyethylene) are highquality polymer materials widely used for producing flexible, durable, and impact-resistant plastic products. These granules offer excellent tensile strength, tear resistance, and flexibility, making them ideal for applications such as films, bags, containers, and automotive parts.

Material: Linear Low-Density Polyethylene (LLDPE)

Color: Natural, Black, Custom Colors Available

Application: Films, Bags, Containers, Automotive Parts

ABS Granules

ABS Granules (Acrylonitrile Butadiene Styrene) are high-impact thermoplastic materials that are widely used in various industries for producing durable and tough plastic products. Known for their excellent strength, rigidity, and impact resistance, these granules are used in applications such as automotive parts, household appliances, and electronic enclosures. ABS also offers excellent processability, making it ideal for injection molding and extrusion applications.



- Material: Acrylonitrile Butadiene Styrene (ABS)
- Color: Natural, Black, Custom Colors Available
- ▶ Application : Automotive Parts, Household Appliances, Electronic Enclosures



Nylon Granules

Nylon Granules are high-performance polymer materials known for their excellent strength, durability, and resistance to wear and tear. These granules are commonly used in applications requiring toughness, such as automotive parts, industrial components, and consumer goods. Nylon offers high impact resistance, low friction, and good chemical resistance, making it ideal for heavy-duty uses.

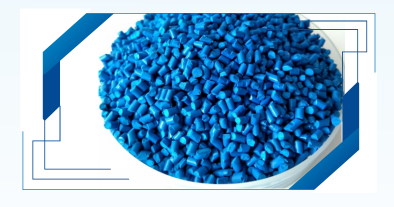
- Material : Nylon (Polyamide)
- Color: Natural, Black, Custom Colors Available
- Application : Automotive Parts, Industrial Components,
 Consumer Goods

LDPE Blow & Injection Molding Granules

LDPE Blow & Injection Molding Granules (Low-Density Polyethylene) are highly versatile polymer materials used for manufacturing a wide variety of plastic products. These granules offer excellent flexibility, low-temperature resistance, and ease of processing, making them ideal for blow molding and injection molding applications such as packaging films, bottles, containers, and toys.



- Material: Low-Density Polyethylene (LDPE)
- Color: Natural, White, Custom Colors Available
- Application: Blow Molding, Injection Molding, Packaging Films, Bottles, Containers, Toys



PBT Granules

PBT Granules (Polybutylene Terephthalate) are high-performance thermoplastic materials known for their excellent mechanical properties, electrical insulation, and dimensional stability. These granules are used in applications requiring strong resistance to heat, chemicals, and wear, such as automotive parts, electrical connectors, and industrial components. PBT offers good molding characteristics and is commonly used in the production of durable, high-performance plastic products.

- Material : Polybutylene Terephthalate (PBT)
- Color: Natural, Black, Custom Colors Available
- Application: Automotive Parts, Electrical Connectors, Industrial Components

PC Granules

PC Granules (Polycarbonate) are high-performance thermoplastic materials known for their exceptional strength, impact resistance, and optical clarity. These granules are widely used in the production of durable plastic components for applications such as electrical and electronic parts, automotive components, optical lenses, and safety equipment. PC Granules offer excellent heat resistance, dimensional stability, and are highly resistant to chemicals and UV degradation.

- Material: Polycarbonate (PC)
- **▶ Color**: Natural, Transparent, Custom Colors Available
- ▶ Application : Electrical Parts, Automotive Components, Optical Lenses, Safety Equipment





Plastic Granules

Plastic Granules are versatile raw materials used in the manufacturing of various plastic products across multiple industries. Available in a wide range of polymers, including polyethylene (PE), polypropylene (PP), polystyrene (PS), and more, these granules are designed for different molding processes such as injection molding, blow molding, and extrusion. They are known for their durability, strength, and ability to be customized in various colors and sizes to suit specific applications in packaging, automotive, consumer goods, and industrial products.

- Material: Various Plastic Polymers (e.g., PE, PP, PS)
- Color: Natural, Custom Colors Available
- Application : Packaging, Automotive, Consumer Goods, Industrial Products

Polycarbonate Granules

Polycarbonate Granules are high-performance thermoplastic materials known for their exceptional strength, impact resistance, and optical clarity. These granules are widely used in the production of durable plastic components for applications such as electrical and electronic parts, automotive components, optical lenses, and safety equipment. Polycarbonate offers excellent heat resistance, dimensional stability, and is highly resistant to chemicals and UV degradation.



- Material: Polycarbonate (PC)
- Color: Natural, Transparent, Custom Colors Available
- ▶ Application : Electrical Parts, Automotive Components, Optical Lenses, Safety Equipment



Masterbatch

Masterbatch is a concentrated mixture of pigments and additives encapsulated in a carrier resin, which is used to color plastic products or to provide specific properties such as UV stabilization, flame retardancy, or anti-bacterial properties. These granules are highly versatile and can be easily mixed with base polymers to create a variety of colored or functional plastic products. Masterbatch is widely used in industries such as packaging, automotive, textiles, and consumer goods, offering efficient coloring and enhancement solutions for plastic processing.

- Material: Various Polymers with Pigments/Additives
- ▶ Color: Wide Range of Colors Available
- Application: Packaging, Automotive, Textiles, Consumer

PET Granules

PET Granules (Polyethylene Terephthalate) are widely used thermoplastic materials that offer excellent strength, durability, and clarity. These granules are primarily used in the manufacturing of bottles, containers, and films, making them a popular choice in the packaging industry. PET is known for its high chemical resistance, low moisture absorption, and ability to be recycled, making it an eco-friendly option for sustainable packaging solutions. PET granules are also used in the textile industry to produce fabrics such as polyester.



Color: Natural, Transparent, Custom Colors Available

▶ Application : Packaging (Bottles, Containers), Textiles (Polyester Fabrics), Films



Industries We Serve



Auto Industry



Chemical Industry



Food & Beverage Industry



Glass Industry



Medical Industry



Packaging Industry



PET Bottling Industry



Iron & Steel Industry

Our Clients













- info@hsbpolymers.in
- www.hsbpolymers.in
- Shed No.-1, Survey No.-13/2, Vitthal Nagar, Dehu, Tal. - Haveli, Pune - 412109, Maharashtra, India.



Scan To Visit Website