





Making Good Quality In Every Compound

| PP / PPCP | PA NYLON | HDPE | ABS | LDPE |







Factroy Work: D-72, MIDC Malegaon, Sinnar Industrial Area, Tal. Sinnar, Nasik-422113 (MH-IND)

Office Address: Office No. A-304, 3rd Flr, Roongtha Business Plaza, Oppo Panchavti Bus Depot,

New Adgaon Naka, Panchavati, Nasik-422003 (MH-IND) : +91 8149613305 / 9762540533 | PH. : 02551 230891

Mobile / Cell **Email** : jasspolyblendllp@gmail.com | sales.jasspolyblend@gmail.com

Website : www.jasspolyblend.com

ABOUT US

JASS POLYBLEND LLP is known as manufacturer of premium quality plastic products like plastic compound & reprocessed granules as raw material for automotive plastic industry & Other Plastic Industry.

Basically We are manufacturing Plastic Granules in PP, PPCP, HDPE, Nylon (PA), ABS, PC & LDPE. Also we are supplier of plastic injection molding products for all kind of industries.

Our Company is serving in engineering & reprocessed polymer industry with close to 12 year of experience, Our company was established in 2011 as SAMARTH INDUSTRIES as a partnership firm & after the growth of company in the year 2023 we have convercted our company in LLP with rename as JASS POLYBLEND LLP. JASS POLYBLEND LLP is cultivated with many ideas in th compounding of thermoplastic polymers and created an intelligent solution based on research & innovation with perfect output for specific requirements of valuable costumers. Presently Company is manufacturing of engineering plastic compounds such as PA 6 / 66 Nylon, PP , ABS, HDPE, LDPE & Injection Melding Products.









KEY TO OUR SUCCESS

The company's 1st Partner Mrs. J. U. Mahajan is monitoring on account management, 2nd Partner Mr. S. P. Mahajan is monitoring on marketing and sales management & Mr. U. P. Mahajan, The General Manager (Key Person) of the company is monitoring the plant with the management of Production, Quality, Testing, Staff & Purchase, We all are the motivating force behinds the company's persistent success in the industry. The long list of satisfied clients is a testimony of the company's success for over a decade.

Now the Company offer perfect solutions for manufacturing & supplying Plastic Granules across vertical simultaneously dealing with the cost saving and revenue generation measures for the clients. We have flexibility & Proximity to our costumers which has made us an ideal choice globally, also we have gained plastic industry knowledge, anabling us to address our clients needs in a targeted way. We have also developed distinct methodologies for our valuable clients managements.

MISSION AND VISION

We at JASS POLYBLEND LLP are running the mission to offer end-to-end packaging solutions across vertical simultaneously dealing with the cost saving and revenue generation measures for the clients. The vision of the company has been to the leader in the industry and expands its reach globally while generating revenue for its prospective customers.





CLIENT SATISFACTION

We understand that quality for customers means availing Products at quality levels that meet their requirement beyond their expectation. Thus, the company's strategy to attain its quality goals for its clients is two pronged. We have developed quality Products for the customers and endeavor to offer prompt after sales services. This is being coupled with a response cell established for the customers duly supported with a CRM Strategy.

PLASTC PROPERTY TESTING EQUIPMENTS

- -> MFI TESTER
- -> UTM
- -> MUFFILE FURNACE
- -> IZOD IMPACT TESTER

We are using above plastic property testing equipments to fulfill accurate requirements of our valuables clients.

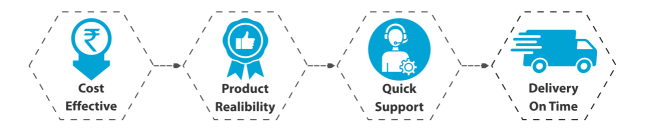


WHY CHOOSE US?

JASS POLYBLEND LLP provides highest product quality to fulfillment the specific requirement of costumers, so it helps in giving them success in their markets. we helps to our costumers to achieve their individual goals by supplying consistency in quality products.

Our Costumers are getting satisfaction with our Products & they are reordering the same products many times because of satisfaction in our best services with dedicated time.

At JASS Polyblend LLP Our work management is able to provide and support approaches results in the growth of costumers to achieve self goals. our ideas and expertise make us realize the sustainable development of society with growth.



PRODUCTION



Plastic Compound Granules

We are specialized in the Manufacturing of PP Compound with Talc Filled & Glass Filled, Nylon (PA), ABS, PC & HDPE, LD Compound Granules & Injection Molding Products that are as a plastic raw material widely used across various industries like automotive plastic injection molding products manufacturing industry & other plastic products manufacturing industry. Plastic compounding granules are manufactured from the high quality raw materials to assure high performance.

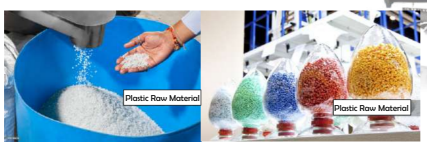
Our Clients are satisfied with our Products Supply Management & they are reordering the same products many times because of satisfaction in our best services with dedicated time.





PRODUCT RANGE

- ✓ PP Reprocessed Granules .
- ✓ PPCP 2 Compound Granules .
- ✓ PP Glass Fiber Filled Compound Granules From 5% Glass Fiber Filled to 30%.
- ✓ PP Talc Filled Compound Granules From 5% Talc Filled to 40%.
- ✓ PP/UV Compound Granules
- ✓ PP/EPDM Compound Granules
- ✓ Nylon 6 / 66 Reprocessed / Compound Granules.
- ✓ Polycarbonate (PC) Compound Granules.
- ✓ ABS Reprocessed / Compound Granules.
- ✓ HDPE INJ. Reprocessed / Compound Granules
- ✓ Injection Molding Products



APPLICATION SECTOR







Automobile

Electrical

House Hold



Personal Care & Cosmetics



Medical Equipment



Pneumatics Fitting



ABS REPROCESSED & COMPOUND GRANULES

Acrylonitrile Butadiene Styrene (ABS)

Our organization is the leading manufacturer and supplier of quality ABS Granules. Obtained from quality material, these products are in compliance with the set international standards and norms. The product offered by us is extensively demanded in electrical, electronic, automotive and appliance industries. We also test these products on various parameters in order to ensure their compliance with set industry standards and norms.

CLASSIFICATION OF GRADE PROPERTIES



Good Processability For General Purpose



Heat Resistant



High Gloss



Good Colour Strength



Good Flowability



Good Paintability



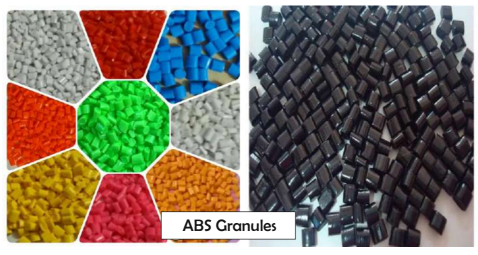
Dimensional Stability



Good Impact



Good Chemical Resistance







(PA 6 / 66) NYLON REPROCESSED & COMPOUND

Our organization is the leading manufacturer and supplier of quality Nylon Granules in type PA 6 / PA 66 with unfilled / Plain & Glass Filled as per specific requirement of our clients . We Obtained from quality material, these products are in compliance with the set international standards and norms. The product offered by us is extensively demanded in Suitcase / Luggage industry, electrical, electronic, automotive and appliance industries. We also test these products on various parameters in order to ensure their compliance with set industry standards and norms.

Nylon is a crystalline plastic with a wide variety of varieties, reaching more than 130 varieties. Applied to injection molding are nylon 6, nylon 66, nylon 610, nylon 1010 and copolymerized nylon, super tough nylon, glass fiber reinforced nylon, mineral reinforced nylon and the like. In the world's plastics processing market, the most widely used in plastic molding is nylon 66. The application fields of nylon 66 are generally in the fields of automobiles, electronic appliances, chemical equipment, machinery and the like. From the end use point of view, the nylon 66 consumed by the automotive industry took the first place, and the electronic appliances accounted for the second place. About 88% of nylon 66 is processed into various plastic products by injection molding, and about 12% of nylon 66 is processed into corresponding plastic products by extrusion, blow molding and other molding processes.

CLASSIFICATION OF GRADE

PROPERTIES



Good Processability For General Purpose



Heat Resistant



High Gloss



Good Colour Strength



Good Flowability



Good Paintability



Dimensional Stability



Good Impact



Good Chemical Resistance





PP REPROCESS & COMPOUND

Polypropylene (PP) is thermoplastic polymer, has a relatively slippery "low energy surface" that means that many common glues will not form adequate joints. Joining of polypropylene is often done using welding processes & pp has good process ability & relatively low cost. we developed our grades through modifying methods such as grafting, blending, reinforcement, flame retardant, weather resistance. our pp compounds are suitable for molding automotive, household, industrial equipments etc.

Our PP compounds range includes a wide veriety of grades such as Unfilled, Glass Filled, Talc Filled, Flame Retardant, Mienral Filled & UV Stabilized.

Application

AUTOMOTIVE :- Dashboard & Bumper, Instrument Panel, Radiator Grill Radiator Fan, Engine Cover, Light & Switch Housing.

APPLIANCES: - Cooler Body, Electric Motor Housing, Mixer/Toaster/Iron Body Parts, Washing Machine & Refrigerator Components.

E&E :- Switches, D.P. Box Housing, Meter Box Enclosure, TV Yoke, Module Boxes & Plates

CLASSIFICATION OF GRADE

- General Propose
- Glass Filled
- Halogen Free
- Bumper Compounds
- Electric Conductivity Compound
- Pre Color
- Chemically Coupled
- Mineral, Talc, Calcium, Filled
- Nucleating Agent
- Glow Wire Approved Grades
- Cost Effective
- Flame Retardant
- High Density Baso4 Filled
- Antistatic

PROPERTIES

The properties of polypropylene depend on the molecular weight and molecular weight distribution, crystalline, type and proportion of co monomer (if used) and the isotacticity.



Good Comprehensive Property



Good HDT



Good Tensile Strength





Cost Effective



Dimensional Stability



Fatigue Resistance



Good Processability















PP GRANULES





Making Good Quality In Every Compound

Factroy Work: D-72, MIDC Malegaon, Sinnar Industrial Area, Tal. Sinnar, Nasik-422113 (MH-IND) Office Address: Office No. A-304, 3rd Flr, Roongtha Business Plaza, Oppo Panchavti Bus Depot,

New Adgaon Naka, Panchavati, Nasik-422003 (MH-IND)

Mobile / Cell : +91 8149613305 / 9762540533 | PH. : 02551 230891

: jasspolyblendllp@gmail.com | sales.jasspolyblend@gmail.com Email

Website : www.jasspolyblend.com





8