



NIKKON
POLYMERS INDIA PVT. LTD.
Innovation in Plastics



Your Trusted
Engineering
Polymer
Solutions
Provider

We are Engineering Polymers Manufacture

Why Choose NPIPL?

- ✓ 20+ Years of Experience
- ✓ Continuous R&D Support
- ✓ High-Quality Compounds
- ✓ Timely Delivery
- ✓ Comprehensive Service Offering





NIKKON
POLYMERS INDIA PVT. LTD.
Innovation in Plastics

About Us

We are pleased to introduce ourselves as Polymer Compounds & Polymer Solution provider to Polymer Industries with +20 Years of Manufacturing Experience.

NPIPL is strongly dedicated on recent technological advancements & R & D activities that allow being Automotive, Electrical & Electronics & White Goods Industries.

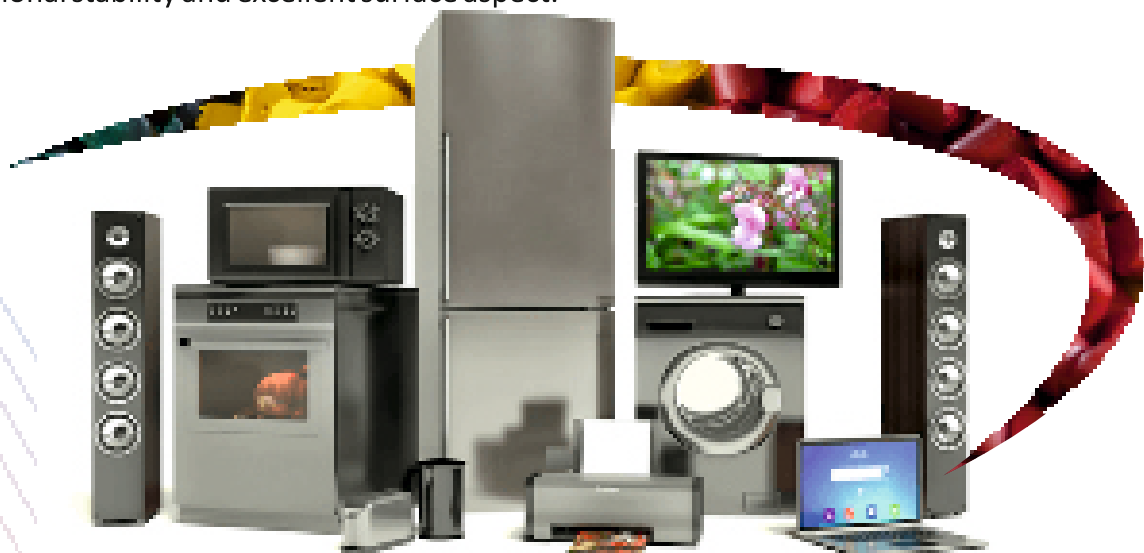
All over the plastic industry and within time NPIPL has built up a good reputation in the market for best quality and timely delivery schedules. This leap forward has been possible by total team Work, Clear Vision, R & D support, Quality compounds & Best of Services delivering advantage to our valuable customers on quality polymers compounds with optimum cost.

ABS Compound for Automotive & Appliances

Our injection molding ABS materials are opaque thermoplastics available in black and color options. The best material option will depend on your specific project needs. We offer various grades of ABS for injection molding,

Acrylonitrile Butadiene Styrene (ABS) plastics are modified with excellent performance, dimensionally stability, easy to shape and are widely used in various types of communications, digital, office Equipments, household appliances automotive components and other fields.

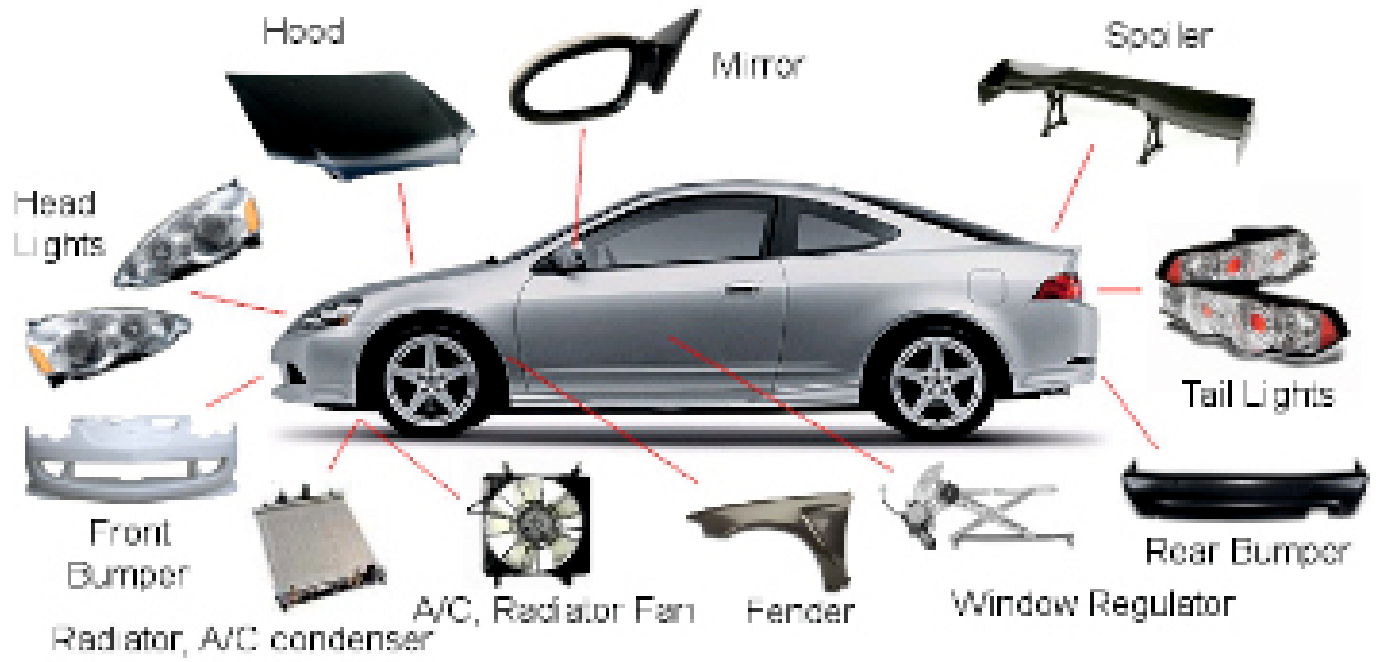
Modification of abs by compounding with glass fiber, mineral fillers and other modifying additives produces a substantial change in the properties of the base material and gives to compositions based on spilac ABS of following properties: High chemical resistance, high surface brightness, and excellent impact resistance, even at low temperature, low shrinkage levels, excellent dimensional stability and excellent surface aspect.



PA6/PA66 Compound for Automotive & Engineering

NPIPL is our family of high-performance polyamide 6 and polyamide 66 materials. Nylon is an important material which is used in a range of industrial applications including automotive industry, electrical panels & cabinets, telecommunications equipment and consumer electronics to furniture and packaging. We offer NPIPL various grades for injection molding.





Lab Instruments



COLOUR SPECTRO



UTM MACHINE

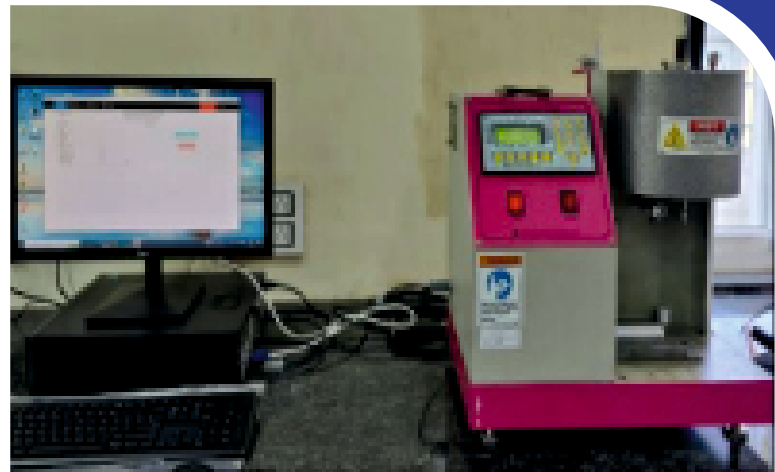
PBT Compound for Automotive

PBT (Polybutylene terephthalate) is a strong and stiff engineering plastic with excellent machining characteristics, chemical resistance, and bearing and wear properties it is often, when low moisture absorption, resistance to staining, or resistance to cleaning chemicals is required. PBT is ideal for applications such as cams.

Polybutylene terephthalate is used for housings in electrical engineering, but also in automotive construction as plug connectors and in households for example in showerheads or irons. It is also found processed into toothbrush fibers and false eyelashes, and is used in the key caps of some high-end computer keyboards because the texture is highly resistant to wear and discoloration due to UV radiation.



MUFFLE FURNACE TESTER



MFI FULLY AUTOMATIC TESTER



FULLY AUTOMATIC DENSITY TESTER



IZOD & CHARPY IMPACT COMPUTERIZE

PP Compound for Automotive

The plastic content in cars is steadily increasing. Fuel-efficiency demands weight reduction and modern plastics can deliver that with no loss of material performance Polypropylene is frequently used in manufacturing car batteries, bumpers, interior elements, and cladding.

Packaging Material: Due to its low cost and flexibility, PP is used in various packaging forms and has replaced traditional materials.



NIKKON POLYMERS INDIA PVT. LTD.

Address: Near Tata DLT, Gat No. 959, Opp. Volkswagen, Nighoje, Chakan, Pune - 410501, Maharashtra, India.

Mobile No.: (+91) 8888884343 / 8956177841 / 2 / 3 / 4

Email Id.: sale@nikkonpolymers.com / purchase@nikkonpolymers.com
account@nikkonpolymers.com/

Website: www.nikkonpolymers.com