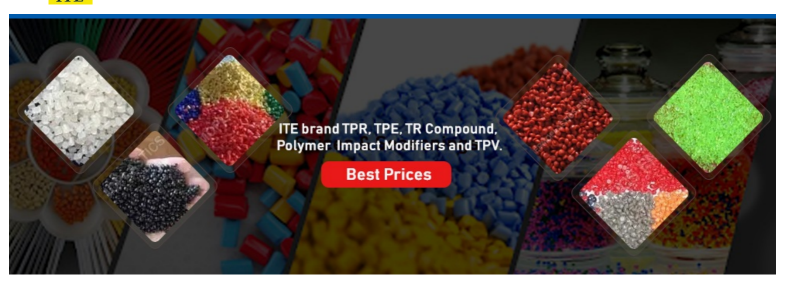
INDIA THERMOPLASTICS ENGINEERS





Black Thermoplastic Rubber, Blue Granules, Crystals HIPS Modifier Translucent, Double Tone Tpr Compound, Engineering Polymer Impact Modifier Grade –1031, Filler Compound, HIPS Modifier Opaque, High Quality TPE Granules, Honey TPR Compound, ITE Brand Impact Modifiers, ITE TPE, ITE TPR Granules Black, POLYMER MODIFIER, Polymer Modifiers, Styrene Butadiene Styrene, etc.







BLACK THERMOPLASTIC RUBBER

TPR COMPOUND

FILLER COMPOUND











About Us

The foundation of India Thermoplastics Engineers occurred in 1987, and since then this company has taken off incredible heights in its specialty market by offering premium rubber and plastic material. Under the insightful direction of Mr. Kawal Mahajan, Director, the company has accomplished unmatched heights in its space of business. We present our self as Manufacturer of Thermoplastic Rubber Compounds from ITE brand that comprise of TPV, TPR, Impact Modifiers and TPE. These compounds have lifted tensile strength. Custom compound dependent on SBC science, hardness scope of 5–95 shore A and temperature scope of 60–220–degree centigrade. Subsequently, steady in every climate condition. These products are broadly requested in the market. Also, we have the capacity to meet the mass orders while brief product delivery has helped us in accomplishing a wonderful place in this field.

India Thermoplastics Engineers was established in Delhi, India. It is among the famous names, occupied with manufacturing of a quality range of thermoplastic rubber compounds and polymers, thermoplastic elastomer vulcanized and many more products. We have a broad distribution network that guarantees auspicious product delivery. To furnish our customers with the best quality items, we make a decent attempt to keep up a long-haul and agreeable relationship with them.

These compounds are made utilizing Styrene-Ethylene, Styrene-Butadiene-Styrene or Butylene-Styrene block copolymers. They have a large number of indistinguishable properties derived from vulcanized rubber; however, cannot be extruded and molded utilizing customary thermoplastics process machines. Thermoplastic making gives benefits over vulcanized, thermoset rubbers that are handled utilizing an increasingly slow and expensive restoring process. A large portion of our compound formulations are completely recyclable as well as are RoHS compliant.











Key Facts

Nature of Business	Manufacturer
No of Staff	14
Year of Establishment	1987
OEM Service Provided	No
Memberships	Plast India participation 2019









INDIA THERMOPLASTICS ENGINEERS



Our Products



TPR Rubber Compounds



White Thermoplastic Rubber



Thermoplastic Compounds



Styrene Butadiene Styrene



Blue Granules



Double Tone Tpr Compound



Thermoplastic Granules



Thermoplastic Rubber Compound



Honey TPR Compound



TPR Honey



TPR FOR SHOE SOLE



TPR Compounds For Footwears



TPE Granules



Polymer Modifiers



High Quality TPE Granules



TR Compound











KEY PERSONNEL

Kawal Mahajan

(PROPRIETOR)

