

Engineering plastics

About Engineer plastics: Engineering plastics are high heat and wear resistant plastic and can be used at temperatures between 100°C and 150°C. In general, this product group is also referred to as **technical thermoplastics**. Engineering plastics demonstrate good mechanical characteristics, high dimensional stability, good chemical resistance and resistance to wear and tear.



About the opportunity: The current global engineering plastics market growth factors are; increasing applications, technological advancements, and rapidly growing demand in the Asia-Pacific region. By far automotive & transportation has been the fastest-growing application for engineering plastics. Among the various types of engineering plastics, acrylonitrile butadiene styrene (ABS) has the largest market share as of 2014 and is expected to remain so in the foreseeable future. The global market size for engineering plastics is projected to reach 97.2 Billion by 2020, registering witness a CAGR of 7.6% during the period between 2015 and 2020¹. India engineering plastics market is projected to exhibit a CAGR of over 13% during 2015 – 2020.²

Report coverage:

1. Properties and classification: Engineering plastics.
2. Market- key international and national players, distributors.
3. Manufacturing process –machinery requirements, contact details of the suppliers.
4. Legal & regulatory requirements (Schemes (Central and State governments, also for exporters)
5. Break-even analysis & Capital requirements (CAPEX)
6. Profitability (Profit per unit)

Contact details:

Write to us: bchhatre@finetrain.com admin@finetrain.com

Call us: 800 888 4932 Visit us: www.finetrain.com

¹ Source: marketsandmarkets.com

² Source: techsciresearch.com