



TPE • TPR • TPO • TPS • TPV

ABOUTUS:

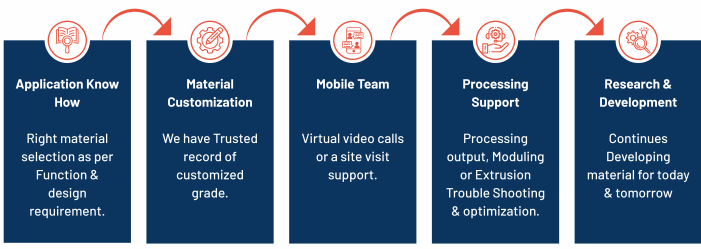
Welcome to Raghav Polymers, India's leading Polymer Compounding Group specializing in Thermoplastic Elastomer (TPE). Our mission is to add value, functional performance, and a soft-touch aesthetic to a diverse range of applications in Consumer, Medical, Automobile, Electronics, and Construction markets.

At Raghav Polymers, we are committed to contributing to the industry's growth through unwavering dedication, honesty, and the delivery of top-quality products to our customers. By staying attuned to the market's needs, we have revolutionized the manufacturing of TPE, TPR, TPO, TPV, TPS compounds to align perfectly with the present market demand and supply.

SERVICE & TECHNOLOGY

Our Technical department is the Heart of what we do. Five ways our Technical Team are support.





"We focused on Customer Result and our speciality is customized TPEs, delivered efficiently & quickly"



AUTOMOTIVE APPLICATION

Raghav Polymers, a leading polymer compounding group, revolutionizes the automotive industry with top-quality Thermoplastic Elastomer (TPE) compounds. Our high- performance solutions offer unparalleled durability, flexibility, heat, oil, and abrasion resistance. Elevate your automotive applications with our advanced materials, from wire and cable insulation to gaskets, seals, soft-touch grips, and handles. Trust Raghav Polymers for unmatched automotive excellence.

CHARACTERISTICS

SPECIFICATION
 Excellent surface properties and soft-touch
 Long term heat ,UV & Ozone resistance
 High tempeture resistance and Flexibility even at low temperatur
High Flow grades
Good compression set
Excellent sealing properties
Good Ageing Properties
Standards to meet FDA ,ROHS Complaint
Designed to meet Auto interior exterior norms
Compounds for extrusion or blow moulding
Adhesion to various ie with PP ,HIPS ,ABS and Nylon
Recyclable in production

CHARACTERISTICS	
Hardness	
ASMT D 2240 Shore A	40 - 90
ASMT D 2240 Shore D	30 - 65
Density	0.90 gm/cc - 1.15 gm/cc
ASMT D 792	
Tensile strength at break	4 mpa - 30 mpa
ISO 37	
Elongation at break	400 - 750
ISO 37	
Tear strength at break	15 KG/CM2 - 65 KG/CM2
ISO 34	
Brittleness temperature	>= -45
ASTM D 746	
Abrastion resitance	Excellent
Weight loss	
Compression set	>=35 %
70 C 22 hrs	
ASTMD 395	
Oil resitance	Excellent
Wetherbillity	Excellent

LINITS



Automotive Exterior Application



Automotive Under the Hood



Automotive Interior Application





Two-Wheeler



CONSTRUCTION / CONSUMABLE APPLICATION

Elevate your construction and agriculture projects with Raghav Polymers top-tier Thermoplastic Elastomer (TPE) compounds. Our weather-resistant, UV-stable, and recyclable products ensure durability and reliability. Benefit from excellent adhesion and sealing performance for window profiles and irrigation pipes. With eco-friendly, flame- retardant, and fungus-resistant properties, Raghav Polymers delivers sustainable solutions for a greener and safer future.

SPECIFICATION
• Excellent sealing performance
Good pressure handling capacity
Good flexibility
Fast & efficient processing
Long term heat ,UV resistance
Custom coloured compounds
 Impact modifier for various thermoplastics
Adhesion grades for hard-soft combinations
 Standards to meet FDA ,ROHS Complaint

 Compounds for injection moulding, extrusion or blow moulding

 Adhesion to various thermoplastics ie with PP ,HIPS ,ABS and Nylon

Recyclable in production

CHARACTERISTICS	UNITS
Hardness	
ASMT D 2240 Shore A	40 - 99
ASMT D 2240 Shore D	30 - 55
Density	0.88 gm/cc - 1.35 gm/cc
ASMT D 792	
Tensile strength at break	2.5 mpa - 20 mpa
ISO 37	
Elongation at break	250 - 1000
ISO 37	
Tear strength at break	10 KG/CM2 - 45 KG/CM2
ISO 34	
Compression set	>=50 %
70 C 22 hrs	
ASTMD 395	



















KITCHENWARE/HOUSEWARE APPLICATION

Discover the perfect blend of safety and innovation with Raghav Polymers Thermoplastic Elastomer (TPE) compounds for kitchenware and household applications. Our cutting-edge materials ensure safety, hygiene, and effortless cleaning. Choose from a wide array of vibrant colors and delightful textures to elevate your kitchen with dishwasher and freezer compatibility. Raghav Polymers empowers your kitchenware with excellent sealant and leakproof properties.

SPECIFICATION
 Silky smooth, soft-touch or non-slip surfaces possible
PVC & Latex Free
Oil resistance
Translucent, transparent & coloured compounds
Adhesion grades for hard-soft combinations
Antimicrobial grades
• TPE for silicon applications
Customised colours
• Fast & efficient processing
• Standards to meet FDA ,ROHS Complaint
Compounds for injection moulding,

extrusion or blow moulding

Recyclable in production

 Adhesion to various thermoplastics ie with PP ,HIPS ,ABS and Nylon

CHARACTERISTICS	UNITS
Hardness	
ASMT D 2240 Shore A	25 - 90
ASMT D 2240 Shore D	30 - 50
Density	0.88 gm/cc - 1.3 gm/cc
ASMT D 792	
Tensile strength at break	3 mpa - 30 mpa
ISO 37	
Elongation at break	300 - 900
ISO 37	
Tear strength at break	10 KG/CM2 - 50 KG/CM2
ISO 34	
Compression set	>= 50%
70 C 22 hrs	
ASTMD 395	
Adhesion	PP/HIPS/ABS/NYLON























TOYS / SPORT APPLICATION

Embark on a world of creativity and play with Raghav Polymers exceptional Thermoplastic Elastomer (TPE) compounds for sports. Our soft, elastic, and child-safe products inspire imagination and adventure. With an array of vibrant colors and captivating designs, trust Raghav Polymers for non-toxic, odorless, and washable solutions that prioritize the well-being of athletes and enhance their sporting experiences.

SPECIFICATION
 Silky smooth, soft-touch or non-slip surfaces possible
Good Griping properties
Environmentally-friendly series
 PVC ,Silicon ,phalates ,heavy metals & Latex Free
• Fast & efficient processing
Compunds with high softness for gel based application
Standards to meet FDA ,ROHS Complaint
Add appeal and design trends with colour and transparency
Adhesion grades for hard-soft

 Compounds for injection moulding, extrusion or blow moulding

 Adhesion to various thermoplastics ie with PP, HIPS, ABS and Nylon

• Recyclable in production

CHARACTERISTICS	UNITS
Hardness	
ASMT D 2240 Shore A	0 - 99
ASMT D 2240 Shore D	30 - 55
Density	0.88 gm/cc - 1.35 gm/cc
ASMT D 792	
Tensile strength at break	4 mpa - 15 mpa
ISO 37	
Elongation at break	400 - 1200
ISO 37	
Tear strength at break	10 KG/CM2 - 45 KG/CM2
ISO 34	
Compression set	>=50 %
70 C 22 hrs	
ASTMD 395	



combinations

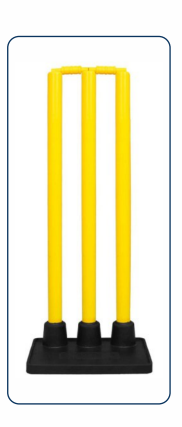














HEALTHCARE APPLICATION

Raghav Polymers is a specialist in Thermoplastic Elastomer (TPE) compounds for the healthcare and medical segment. Their products are biocompatible, sterilizable, and compliant with various regulations. They also have excellent mechanical and chemical properties. Whether it is for catheters, syringes, or masks. Raghav Polymers has the best product for you. Their products are also latex-free, PVC-free, and phthalate-free.

SPECIFICATION	
Designed to meet all medical requirement as per FDA standard	
Excellent sealing properties	
• Fast & efficient processing	
Translucent, transparent & coloured compounds	
• Sterilisable with ETO & steam	
Excellent sealing properties	
PVC & Latex Free	
 Compounds for injection moulding, extrusion or blow moulding 	
Recyclable in production	

CHARACTERISTICS	UNITS
Hardness	
ASMT D 2240 Shore A	30 - 90
ASMT D 2240 Shore D	30 - 50
Density	0.88 gm/cc - 1 gm/cc
ASMT D 792	
Tensile strength at break	4 mpa - 15 mpa
ISO 37	
Elongation at break	400 - 1200
ISO 37	
Tear strength at break	15 KG/CM2 - 65 KG/CM2
ISO 34	
Compression set	>=35 %
70 C 22 hrs	
ASTMD 395	















We focus on your demand

- O Plot No. 7, Survey No. 530p1, At. Lajai, Morbi Rajkot Highway, Tankara, At. Lajai, Morbi, Gujarat, INDIA (363641)
- raghavpolymers300@gmail.com
- 9 +91 78 409 78 409
- www.raghavpolymers.in



₹ \mathbb{P} \$ Exported to Countries, Brands & Tenders £ € ¥

