ELASTRON THE TPE SPECIALIST



NORTH AMERICAN HEADQUARTERS GAINESVILLE, GA





TPEs are rubberlike materials that can be processed at any plastic machinery. They enable higher savings on processing costs compared to vulcanized rubbers, consequently increasing company's profits. Although they have functional characteristics similar to vulcanized rubbers, the production and investment costs are lower. TPEs offer low density, wide hardness range, weathering and temperature resistance, recyclability, good compression set and easy coloring.

Elastron is fully dedicated to development, production, marketing and sales of thermoplastic elastomers. The company was established in 1980 with initial production SBS based Thermoplastic Rubber compounds. Significant technical developments resulted in adding SEBS and EPDM/PP based thermoplastic elastomers to the product range. In 1998 Elastron moved its operations to a new plant and headquarters in Gebze.

Elastron devotes significant resources to technical developments of new products and applications to meet market demands and customer needs. A core value of Elastron is superior customer service and significant resources are devoted to ensure maximum customer satisfaction. Elastron has obtained all the key quality management systems. The Quality Management System (ISO 9001:2015) ensures that Elastron supplies all the products with consistent quality that meet customer requirements. Elastron was also accredited by the Automotive Quality System (IATF 16949:2016) ensuring high quality production and supply to the automotive market. The latest achievement was the certification of Elastron according to ISO 14001:2015 Environmental Management System, which demonstrates our strong commitment to the environment. Recently Elastron has expanded its global reach with special focus on North America and China. Today Elastron is serving over 50 countries with high quality products that meet customer needs. Elastron is your right choice for high quality, superior cost performance and overall best value for the global TPE market.



New North America Manufacturing and Headquarters Facility

In response to increased market demand by North American customers, Elastron is opening a new manufacturing facility in Gainesville, GA, approximately 50 miles north east of Atlanta. The facility which will become operational in the 3 Q 2018, will enable us to become a local supplier and further improve our customer responsiveness and service. The facility will have laboratory testing capabilities and will also host Elastron USA technical, commercial and administrative personnel.

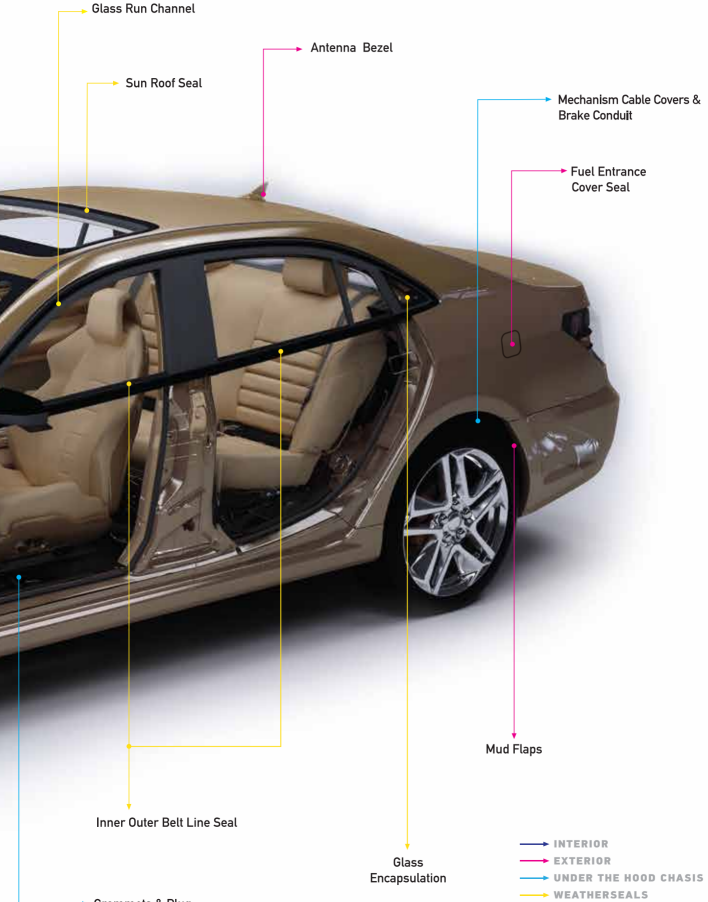














Key Benefits of **Elastron V Elastron G** and **Elastron TPO** for **Automotive Interior Applications**

- UV Resistance
- Colorable
- Soft Touch, antislip
- Scratch and abrasion resistance
- Low emission
- Low weight
- Low odour behavior
- Easy process and good flow prop erty
- Recyclable



Gearshift & Handbrake Bellow

Gearshift and Handbrake Bellows made with Elastron TPV and Elastron G offer long time UV durability, good flow and surface properties.

Pad & Cup Holder +

Pads and cup holders made with Elastron SEBS and Elastron TPV provides light weight, perfect appearance and meets low emission requirements for automotive interior applications.

Glowbox Cover & Housing

Glowbox covers made with colourable Elastron TPO meets low emission standards

required for interior parts and provides good impact long term UV and abrasion resistance.



Pad Heel 🔸

Pad heel made with Elastron TPO is bondable to polyester mat with special hot melt and provides antislip effect for driver comfort.





Handbrake Mechanism Seal

Various gaskets made with Elastron TPV and Elastron SEBS based products offer improved isolation high surface quality and meets low emission standards.



GEARSHIFT & HANDBRAKE BELLOW HVAC DOOR SEAL HANDBRAKE MECHANISM SEAL GLOWBOX COVER & HOUSING MAT HORN COVER PAD & CUP HOLDER PAD HEEL PEDAL

HVAC Door Seal

Elastron TPV provides long term dimensional stability and sealing advantage in flapper door seals. It meets the low emission standards.

Horn Cover

Elastron TPO and Elastron G (SEBS based) products offer high scratch and abrasion resistance. Elastron products bondable to ABS and PP with 2K molding reduce cycle time and cost.





Mat

Mats made with Elastron SEBS compounds provides fast production lower weight long term abrasion and UV resistance compared to Rubber Pedal

Pedals made with Elastron TPV provides long term abrasion resistance and meet low emission standards required for interior parts.



Key Benefits of **Elastron V Elastron G** and **Elastron TPO** for **Automotive Exterior Applications**

- Long term UV and ozone resistance
- Colorable
- Tear and abrasion resistance
- Impact resistance at low and high temperatures
- Low weight
- Flexible at low temperatures
- Easy processing and good flow property
- Bondability to various plastics (PP, ABS, PA, PC, PE)
- Low labor cost
- Recyclable

ANTENNA BEZEL FUEL ENTRANCE COVER SEAL MUD FLAP WHEEL HOUSING PART WIPER SPOLIER SIDE & FRONT SPOLIER

Wiper Spoiler 🔸

Long term UV stability, scratch resistance and non staining properties make Elastron TPV a choice for Wiper Spoiler application.



Spoilers made with Elastron TPV and SEBS are flexible and have resistance to impact at low and high temperatures.



Antenna Bezel

Antenna bezels made from Elastron TPV prevents transmitting vibrations to metal surfaces and has long term dimensional and UV stability.

Fuel Entrance Cover Seal

Elastron TPV is used at fuel entrance cover with the advantages of splash

resistance to gasoline and long term sealing performance.



Wheel Housing Part

Injection molded Elastron TPV and Elastron TPO remain flexible at low temperatures and dampen the noise and vibration.



Mud Flap Mud flaps made



and Elastron SEBS remains flexible at low temperatures and have excellent UV stability.





Key Benefits of **Elastron V Elastron G** and **Elastron TPO** for **Automotive Under the Hood & Chasis Applications**

- Long term durability
- Eliminates the clamp need with system component welding
- Excellent fluid resistance
- Reduced leakage risk
- Low weight
- Fast production, reduced labor cost
- Process advantages
- Vibration dampering
- Elasticity
- Recyclable

AIR FILTER SEAL AC WASTE WATER PIPE CLEAN AIR DUCT STEERING BELLOW & DUST BOOT RADIATOR SEAL MECHANISM CABLE COVER & BRAKE CONDUIT GROMMET & PLUG SUSPENSION BELLOW



Clean Air Duct

3D Blow Molding technology is used to bring together PP and Elastron TPV or Elastron TPO to reduce weight and to provide design option for different part geometry.



Air Filter Seal

Elastron TPV bondable to PP provides high heat and chemical resistance, long term sealing and fast processing for air filter seals.



Mechanism Cable Cover and Brake Conduit made from Elastron TPV and Elastron TPO provides impact resistance, flexibility, corrosion resistance and superior dampening properties for cable cover application.





AC Waste Water Pipe

Elastron TPV bondable to PP prevents leakage and reduce the labor cost with 2K injection molding process in tubing applications.

Suspension Bellow

Suspension Bellows can be produced with Extrusion Blow Molding. Bellows produced with Elastron TPV reduces cycle time and labor cost.



Radiator Seal

Elastron TPV coextruded with PP dampens the noise around the radiator and provides long term heat and chemical resistance.



Grommet & Plug

Various plugs, bumpers and grommets can be produced with Elastron TPV and Elastron SEBS. Elastron products provides long term ageing and heat resistivity.



process options; Injection Blow Molding Extrusion Blow Molding continious vacuum corrugation and Press Injection.

Steering Bellows & Dust Boot

reduced cost, design flexibility with the

Bellows made with Elastron TPV provides



Key Benefits of **Elastron V** and **Elastron G** for **Automotive Weatherseals Applications**

- Long term durability
- Excellent weathering resistance
- Excellent sealing performance
- Elasticity
- Low weight
- Fast production, reduced labor cost
- Process advantages
- Recyclable

INNER & OUTER BELT LINE SEAL GLASS RUN CHANNEL SUN ROOF SEAL GLASS ENCAPSULATION COWL VENT SEAL



Cowl Vent Seal

High flow SEBS based Elastron G products can be used for 2K injection process with PP.





Glass Run Channel

Good surface quality with excellent dimensional stability Elastron TPV provides lower cost and fast processing.

Sun Roof Seal

Especially designed Elastron TPV products for weatherseal applications reduce total vehicle weight and provide short cycle time comparing with EPDM rubber.

Inner & Outer Belt Line Seals

Elaston TPV Co-extruded with PP provides excellent sealing performance and weathering resistance.

Glass Encapsulation

Easy flow Elastron TPV and SEBS based products can be used in two different ways.

- Direct injection on glass
- Assembling to the glass after injection.







KOCAELI (ISTANBUL) TURKEY HEADQUARTERS

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