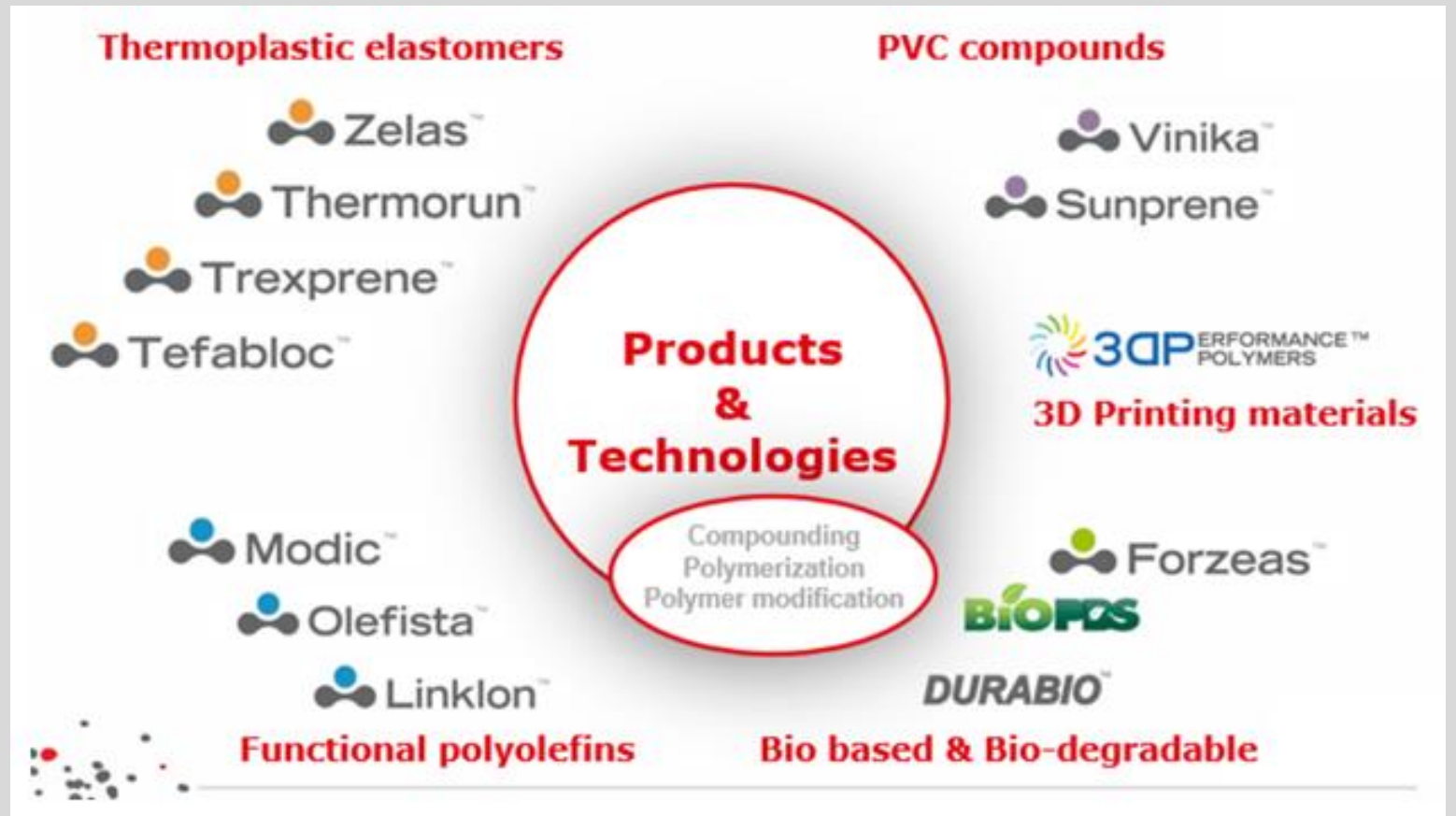
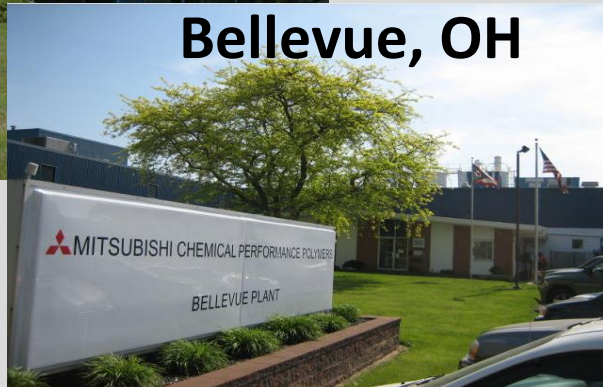




PARTNER HIGHLIGHT



Trexprene™

Fully vulcanized high-performance **TPV (PP/EPDM)** offering excellent UV and thermal ageing as well as low compression set. Material is offered natural, black or pre-pigmented

Sunprene (F)

PVC-based Thermoplastic extrusion elastomer that was developed as high performance, economical alternative to thermoset rubber (EPDM) and other thermoplastic elastomers. Sunprene products possess many “elastomeric” qualities while offering thermoplastic processing and recyclability.

Vinika (C)

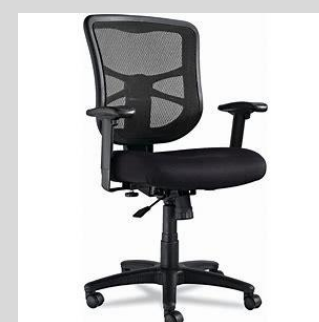
Vinika is a **vinyl chloride-based compound** for various uses, which has wide range of hardness, ease of processing, ease of coloring, oil resistance, chemical resistance, weather resistance, good electrical insulation properties, and ozone resistance. Vinika is the industry bench-mark for high quality surface appearance and well recognized by many industries.

Tefabloc™

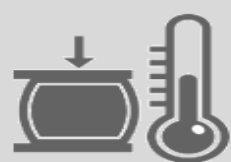
Broad hardness range **TPE(S) – Styrenic based elastomer** for injection and extrusion. Offering high elastic recovery, smooth surface finish with easy coloring, together with multi material chemical bonding, flame retardancy and wide processing window.

Sunprene (K)

PVC-based low gloss injection molding compounds are designed to exhibit very low gloss properties, dry feel and excellent scratch resistance and weathering.



TREXPRENE™ TPV Elastomer (Thermoplastic Vulcanizate) is a heat stabilized, vulcanized PP / EPDM product. Globally available for a wide range of applications and approved to a variety of Automotive Specifications, in hardness levels from 45 Shore A to 50 Shore D.



Compression Set / Elastic Recovery



Elevated Service Temperature



Flexibility



Softness



UV / Weathering Conditions



Abrasion / Scratch / Rubbing

DURABILITY

- GOOD RESISTANCE TO HEAT AGING, WATER, WEATHER & OZONE
- EXCELLENT CHEMICAL RESISTANCE
- SUPERIOR UV RESISTANCE

VERSATILITY

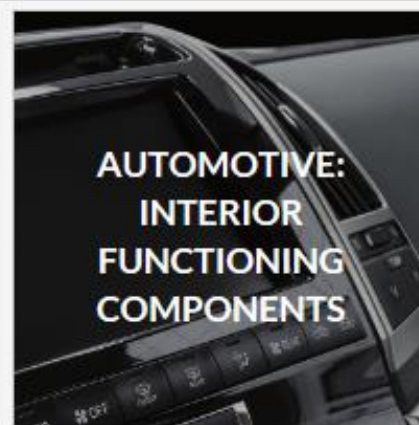
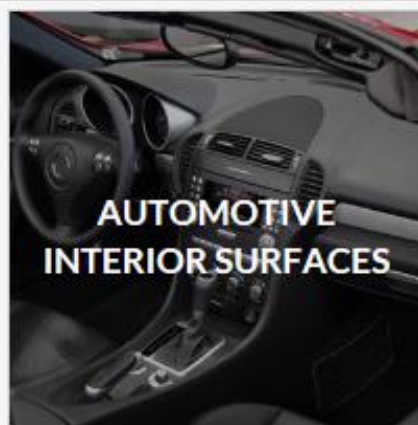
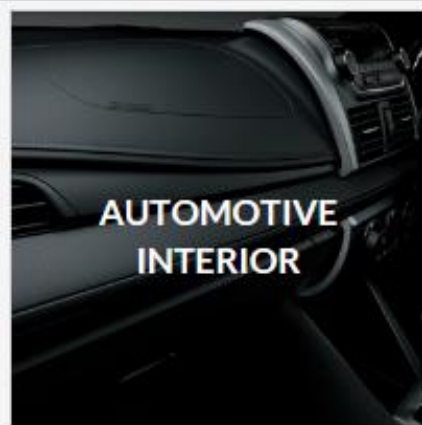
- LOW DENSITY FOR LIGHTWEIGHT PRODUCTS
- WIDE RANGE OF HARDNESS (45 SHORE A TO 50 SHORE D)

APPEARANCE

- COLOR MATCHES TO OEM COLORS
- AVAILABLE IN BLACK, PRE-COLORED & NATURAL
- HIGH FLOW GRADES FOR EXCELLENT AESTHETICS

RUBBER ELASTICITY

- EXCELLENT RECOVERY PROPERTIES
- PROVIDES STRONG SEALS PROPERTIES



Trexprene is a North American produced alternative to **Santoprene®** & **Sarlink®** TPV compounds.

Cross reference guides available via GP-Materials.com website.

Trexprene™ grades are suitable for injection, extrusion and blow molding and can be used with typical thermoplastic molding equipment.

For More Information:
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Thermoplastic Materials
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 STE 1A
 Rochester Hills, MI 48306
 Local: 248-812-1858



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*Santoprene® is a registered trademark of Exxon Mobil Corporation
 *Sarlink® is a registered trademark of Teknor Apex