

AUTOMOTIVE



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DRIVING AUTOMOTIVEINNOVATION

KRAIBURG TPE drives automotive innovation by developing special TPE compounds that offer many advantages to vehicle manufacturers.

For exterior automotive applications, our TPEs boost of high performance, durability and weatherability.

For interior applications, our colorable, soft touch and velvety TPEs enhance interior aesthetics and resist intense heat, scratches, and UV rays. Automotive sealing performance is further strengthened with our sealing systems, featuring good surface appearance and elasticity, chemical, water and vibration resistance, and excellent UV stability.

Specially developed TPE compounds are also at work under the hood to resist extreme heat, flame, abrasion, oil and grease, ensuring the vehicle's performance is never compromised. We provide TPEs that meet all relevant requirements, including Kalahari and Arizona test certifications.



































Series
AD1

The AD1 Series is your material solution for applications with excellent adhesion to polar thermoplastics such as ABS, PC and PC/ABS. The compounds are available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• TCxMLB	50-77 Shore A	Natural	PC ABS
• TCxMLZ	49-77 Shore A	Black	PC/ABS
• TCxMSB	31-39 Shore A	Natural	
• TCxMSZ	30-40 Shore A	Black	

Typical Applications

- Bumpers
- · Door seal
- · Function and design elements
- Grommets
- Handles
- Seals
- · Thumb wheels

Material Advantages

- Easy colorability
- · Excellent adhesion
- Excellent processing behavior
- Insert molding possible
- Pleasant surface feel (Soft touch)
- · Suitable for automotive interior
- UL 94 HB listed
- UV resistance

THERMOLAST® K

Series AD1/CS

The AD1/CS Series is your material solution for applications with excellent adhesion to polar thermoplastics such as ABS, PC and PC/ABS as well as excellent compression set. The compounds are available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• TPxVCN	47-75 Shore A	Natural	PC ABS
• TPxVCZ	50-80 Shore A	Black	PC/ABS

Typical Applications

- Fastenings
- Grommets
- Membranes
- Seals

- Easy colorability
- Excellent compression set
- · Insert molding possible
- UL 94 HB listed

Series AD/EPDM/UV

The AD/EPDM/UV Series is your material solution for applications requiring UV resistance and adhesion to EPDM rubber. It is particularly appropriate for automotive exterior.

Compound Name	Hardness	Color	Adhesion
• TCxEAZ	70 Shore A	Black	EPDM
• TCxEFZ	70 Shore A	Black	

Typical Applications

- · Automotive Exterior
- Corner Molding
- · Door sills
- End caps
- · Glass Run Channel
- · Window encapsulations

Material Advantages

- · Adhesion to EPDM
- Easy flowing
- · Easy processing
- Excellent heat resistance up to 90 °C
- Excellent UV- and weather resistance
- · For injection molding
- · Insert molding possible
- · Low Coefficient of Friction
- Recyclable
- · Short cooling time

THERMOLAST® K

Series **AD/PA**

The AD/PA Series is your material solution for applications with excellent adhesion to PA. The compounds are available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• TCxPAN	23-80 Shore A	Natural	PA
• TCxPAZ	23-80 Shore A	Black	

Typical Applications

- · Cable clips
- · Function and design elements
- Grommets
- Handles
- Seals
- · Thumb wheels

- Adhesion to PA 6 and PA 6.6 up to 50 % glass fiber
- Easy colorability
- Excellent adhesion
- Excellent processing behavior
- Insert molding possible
- Pleasant surface feel (Soft touch)
- UL 94 HB listed
- Wide hardness range 23-80 Sh A
- UV resistance

Series AD/PA/CS

The AD/PA/CS Series is your material solution for applications with excellent adhesion to PA as well as outstanding compression set. The compounds are available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• TCxPCN	39-77 Shore A	Natural	PA
• TCxPCZ	35-75 Shore A	Black	

Typical Applications

- Fastenings
- Grommets
- Membranes
- Seals

Material Advantages

- · Easy colorability
- Excellent compression set
- · Insert molding possible
- UL 94 HB listed

THERMOLAST® K

Series AD/POM

The AD/POM Series is your material solution for applications with excellent adhesion to POM. The compounds are available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• TCxHAA	47-77 Shore A	Natural	POM
• TCxHBA	59-70 Shore A	Natural	
• TCxHAZ	47-77 Shore A	Black	
• TCxHBZ	61-72 Shore A	Black	

Typical Applications

- Bumpers
- Function and design elements
- Grommets
- Handles
- Seals
- · Thumb wheels

- Easy colorability
- Excellent adhesion
- · Excellent processing behavior
- Insert molding possible
- Patented system for TPS and POM
- Pleasant surface feel (Soft touch)
- · Suitable for automotive interior
- UV resistance

Series **GP/FG**

The GP/FG Series is your material solution for a variety of different applications. It is particularly appropriate for passenger compartments. The compounds are available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• TCxGPN	21-89 Shore A 32 Shore D	Natural	PP
• TCxGPZ	23-89 Shore A 33 Shore D	Black	

Typical Applications

- Car mats
- · Function and design elements
- Handles
- Seals
- Soft touch surface (thumb wheels, push buttons, switches)

Material Advantages

- · Adhesion to PP
- Easy colorability
- · Excellent mechanical properties
- Excellent processing behavior
- · Fulfills automotive interior specifications
- Pleasant surface feel (Soft touch)
- UL 94 HB listed

THERMOLAST® K



The SCR Series is your material solution for applications requiring a high degree of scratch resistance. The series is characterized among other things by a pleasant feel.

Compound Name	Hardness	Color	Adhesion
• TCxSCE	27-77 Shore A	Natural	PP

Typical Applications

- Car mats
- · Function and design elements
- Handles
- · Soft touch surface (thumb wheels, push buttons, switches)

- · Adhesion to PP
- · Easy colorability
- Excellent abrasion resistance
- · Excellent mechanical properties
- Excellent scratch resistance
- · Pleasant surface feel (Soft touch)

Series UV/AP

The UV/AP Series is your material solution for applications requiring high UV resistance. It is particularly suited for automotive exterior components. The compounds comply with GM standard GMW 16233.

Compound Name	Hardness	Color	Adhesion
■ TCxUVZ	50-70 Shore A	Black	PP

Typical Applications

- Roof rims
- Water deflectors
- Window encapsulations

Material Advantages

- · Adhesion to PP
- · Easy flowing
- · Excellent mechanical properties
- Excellent UV and weather resistance

THERMOLAST® K

Series **UV/FG**

The UV/FG Series is your material solution for applications requiring high UV resistance. It is particularly appropriate for automotive exterior and interior components.

Compound Name	Hardness	Color	Adhesion
• TCxLEZ	33-89 Shore A 35 Shore D	Black	PP

Typical Applications

- · Cowl gaskets
- · Roof rims
- Soft touch for grips, switches and mats
- · Water deflectors
- · Window encapsulations

- · Easy flowing
- · Excellent mechanical properties
- · Fulfills automotive interior specifications
- Perfect adhesion to PP
- Perfect surface finish
- Tested according to PV3930 for outdoor use

Series
UV/LD/b

The UV/LD/b Series is your material solution for applications requiring high UV resistance. It is particularly appropriate for automotive exterior.

Compound Name	Hardness	Color	Adhesion
• TPxLDZ	32-82 Shore A 35 Shore D	Black	PP

Typical Applications

- · Cowl gaskets
- Roof rims
- · Water deflectors
- Window encapsulations

Material Advantages

- Excellent heat resistance
- · Excellent mechanical properties
- · Perfect adhesion to PP
- · Perfect surface finish
- · Tested according PV3930 for outdoor use

THERMOLAST® A

Series **UV/AD1**

The UV/AD1 Series is your material solution for applications requiring high UV resistance and adhesion to polar thermoplastics such as PC, ABS, PC/ABS. It is particularly appropriate for automotive exterior components.

Compound Name	Hardness	Color	Adhesion
• TAxAOZ	38-80 Shore A	Black	PC ABS PC/ABS

Typical Applications

- Handles
- · Seals for windows and doors

- Easy flowing
- Excellent adhesion
- · Perfect surface finish
- UV resistance
- Excellent resistance against oil and grease

Series LTP

The LTP Series is your material solution for sealings requiring high temperature resistance. The compounds are characterized by an excellent adhesion to PP.

Compound Name	Hardness	Color	Adhesion
• TVxLVN	50-89 Shore A	Natural	PP
• TVxLVZ	50-89 Shore A	Black	

Typical Applications

- Fastenings
- Grommets
- Seals

Material Advantages

- Adhesion to PP
- Excellent heat resistance up to 140°C
- Excellent hysteresis behaviour
- Excellent mechanical properties
- Exceptional long-term compression set

THERMOLAST® V

Series LTP /PA

The LTP/PA Series is your material solution for sealings requiring high temperature resistance. The compounds are characterized by an excellent adhesion to PA.

Compound Name	Hardness	Color	Adhesion
• TVxVAZ	53-80 Shore A	Black	PA
• TVxVAN	60-80 Shore A	Natural	

Typical Applications

- Fastenings
- · Grommets
- Seals

- Adhesion to PA6 and PA6.6 up to 50 % glass fiber
- Excellent heat stability
- Exceptional long-term compression set
- UL 94 HB listed

Series
UV/HF

The UV/HF Series is your material solution for applications requiring high UV resistance and high flow ability. It is particularly appropriate for automotive exterior components.

Compound Name	Hardness	Color	Adhesion
• TCxWEZ	52-72 Shore A	Black	PP

Typical Applications

- · Cowls gaskets
- · Roof rims
- · Water deflectors
- · Window encapsulations

Material Advantages

- · Easy flowing
- · Excellent processing behavior
- · Perfect adhesion to PP
- Tested according PV3930 for outdoor use

THERMOLAST® K

Series **UV/HF/SF**

The UV/HF/SF Series is your material solution for applications requiring high UV resistance, perfect surface finish and high flow ability. It is particularly appropriate for automotive exterior components.

Compound Name	Hardness	Color	Adhesion
• TCxHFZ	49-86 Shore A	Black	PP

Typical Applications

- · Cowls gaskets
- · Roof rims
- · Water deflectors
- · Window encapsulations

- · Easy flowing
- · Excellent processing behavior
- · Perfect adhesion to PP
- · Perfect surface finish
- Tested according PV3930 for outdoor use

For Tec E®

Series AD/PAX/CR

The AD/PAX/CR Series is your material solution for two-component-seals in electronic applications and soft-touch grips and handles of machine tools. The material provides an excellent resistance to skin oils, sun cream, olive oil and acetone, accompanied by outstanding adhesion properties to semi-aromatic polyamides and polyarylamides such as PA 12, PA 6 and PA 6.6. The series is available in natural and black colors.

Compound Name	Hardness	Color	Adhesion
• OCxOAN	60-78 Shore A	Natural	PA
• OCxOAZ	60-79 Shore A	Black	

Typical Applications

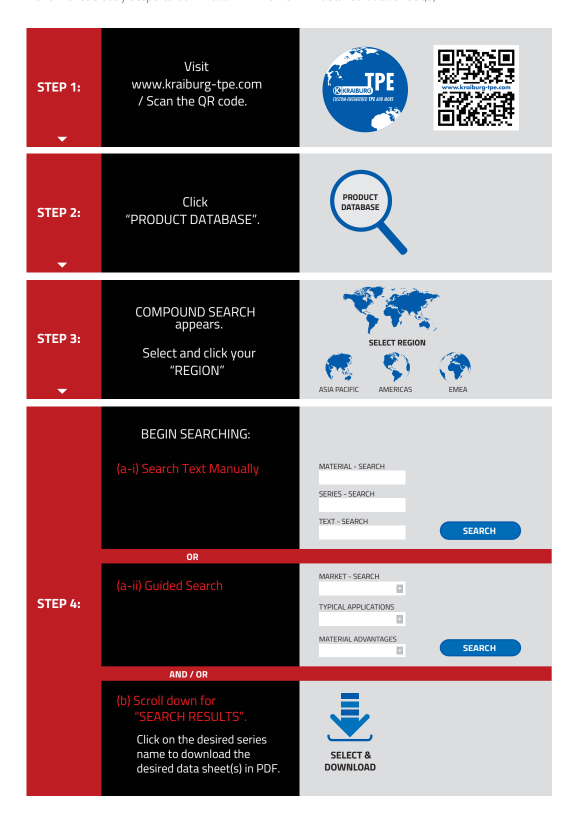
- Connectors
- Handles
- Seals

- Easy colorability
- Excellent adhesion to semi-aromatic Polyamides (PAX), Polyarylamides (PARA), Polyamides like PA 12, PA 6 and PA 6.6
- Excellent mechanical properties
- Resistance against skin oils, sunscreens, olive oil and acetone
- UL 94 HB listed

TECHNICAL INFOAT A CLICK

Get online support by downloading our detailed KRAIBURG TPE technical data sheet(s) with processing guides and safety data sheet(s) anywhere in the world.

Follow these easy steps to download KRAIBURG TPE detailed data sheet(s):



BRIGHTEN UPWITH COLORS

Set your products apart from the competition with KRAIBURG TPE customized color TPEs. Our TPE can be color compounded upon request, regardless of your application requirements, such as: special chemical, thermal resistance, different finishing and textures, or other exclusive properties. We will strive to fulfill your request in the most economic and optimal way possible, and assure a worldwide consistent color quality.

" Comprehensive Solution!

Impress your customer and score with an appealing design and the perfect color. ••







OUR STANDARDS OF

EXCELLENCE

KRAIBURG TPE prides itself as a company that pursues quality, innovation and excellence at all levels. This quality management approach enables us to assure the quality requirements for both the applications and the customers — exceeding high standards of safety, quality and reliability. We will also continue to develop innovative products and continuously improve our performance, as all our employees are fully dedicated to the highest standards of:

QUALITY MANAGEMENT SYSTEM

complying with the requirements of standard ISO 9001

ENVIRONMENTAL MANAGEMENT SYSTEM

complying with the requirements of standard **ISO 14001**

ENERGY MANAGEMENT SYSTEM

complying with the requirements of standard ISO 50001



CARING YOU & ME

The importance of environmental conservation is a topic we are actively conscious about. KRAIBURG TPE takes important measures to ensure that our thermoplastic elastomers (TPEs) can be recycled nearly up to 100%. This allows us to melt down the thermoplastic elastomers again and again – saving on material use and ultimately, preserving the environment.

We have also initiated a landmark "CARING YOU & ME" initiative around the Asia Pacific region to make a difference in our lives. Our theme adopts a caring approach towards environment conservation and preservation, and towards our employees' health and safety concerns (EHS). Our goal is to work towards better environment preservation, health and safety while simultaneously maintaining harmony with nature in all our global operation activities.







AUTOMOTIVE

Discover the infinite and exciting possibilities in exterior and interior automotive applications and under-the-hood functions. OEM standards-approved materials, excellent weathering, temperature and compression resistance, advanced adhesion technology, superior haptics and more!



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