

DISCOVER KRAIBURG TPE



KRAIBURG Holding Competence since 1947

- Employees: 2.470 worldwide
- Sales in 2023: € 668.5 Mio.
- Family-owned company



KRAIBURG TPE Short Portrait

- Globally operating manufacturer of Thermoplastic Elastomers (TPE)
- Competence Leader in the global TPE market
- > 669 employees worldwide
- 215 Mio. € annual sales in 2023
- Production capacity: 60,000 tons





KRAIBURG TPE Global Presence

Atlanta (GA) / USA

Production capacity: 10.000 t Certified: ISO 9001, 14001 Employees: 87

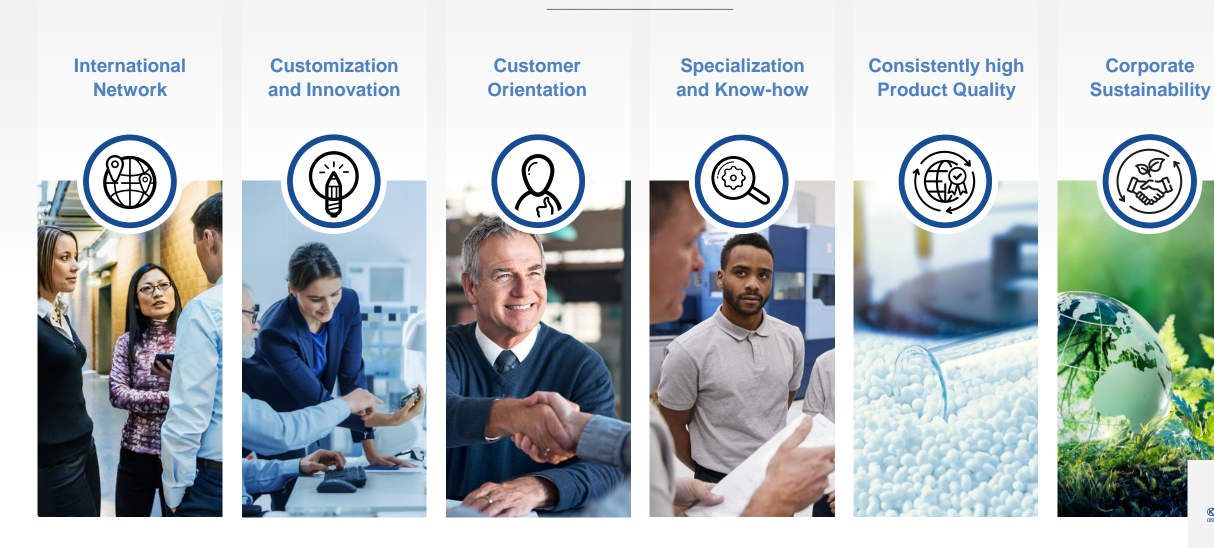
Waldkraiburg / GERMANY

Production capacity: 36.000 t **Certified :** ISO 9001, 14001, 50001 **Employees:** 403

Kuala Lumpur / MALAYSIA Production capacity : 14.000 t Certified : ISO 9001, 14001 Employees: 179



OF KRAIBURG TPE



TPE R KRAIBURG

Specialization



In-Person Consulting with Expert Knowledge Down to Application Levels



Experts with <u>Comprehensive Market</u> <u>Understanding and Product Know-How</u>



Local Technical Service by Region



Many Years of Experience in Dealing with Regulations and Standards for Your Product

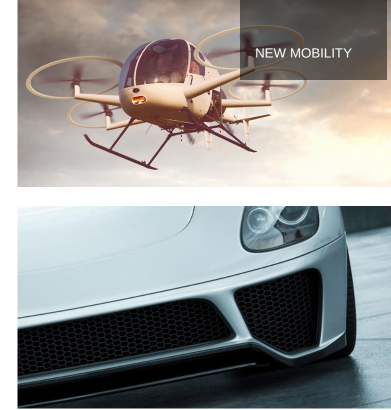
















KRAIBURG TPE Automotive Market

- Material approvals according to OEM standards
- Excellent weather resistance, adhesion to various thermoplastics
- High-quality surface properties, low fogging and emission values
- Temperature and media resistance, optimized compression set

Compounds with high recycling content



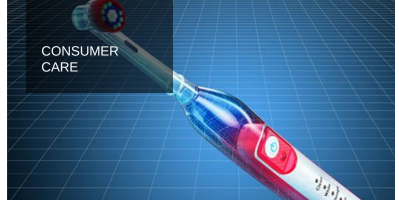














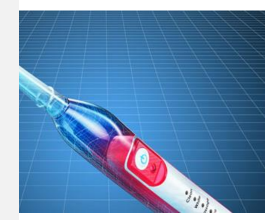








Consumer Market





- Compounds can fulfill regulative requirements (EU) No 10/2011, US FDA CFR21, China GB 4806-2016, Mercosur, EN 71-3
- Optimized organoleptics and media resistance
- High quality and smooth touch surfaces, high color stability and consistency
- Sustainable Compound solutions













HOUSEHOLD APPLIANCES U







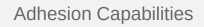
CONSUMER ELECTRONICS

1:0

N.

Industry Market





- Material approvals for drinking water, flame retardancy, UL 94, RAL-GZ 716/1, CSTB and glow wire testing
- Optimized compression set
- Application-specific extrusion materials
- Conductive materials

























Medical Market



Medical approved series : ISO 10993-4, ISO 10993-5, ISO 10993-10, ISO 10993-11, USP class VI

Common sterilization methods possible

Coloring according to customer's request

Transparent and highly transparent compounds









Adhesion

Chemical Resistance



Coloring



Compression Set





Flame Retardent

KRAIBURG TPE Brands & Product Lines

> THERMOLAST[®] K THERMOLAST[®] V THERMOLAST[®] M THERMOLAST[®] A THERMOLAST[®] S THERMOLAST[®] H THERMOLAST[®] R THERMOLAST[®] DW **HIPEX® COPEC[®]** For Tec E[®]



Elasticity

Flowability





Heat Resistant



Haptics



ET SMAKE YOUR PROJECT OUR MISSION





The information provided in this document correspond to our knowledge on the subject at the date of is publication and may be subject to revision as new knowledge and data become available. All values reported are typical values based on sample test results and are not a guarantee of performance. The responsibility to conduct testing to determine suitability of use for the particular process or end-use application remains with the customer. KRAIBURG TPE does not warrant or assume any liability with regards to the use of the information presented in this document.

This document is valid until: December 2024 CM|GI|PP|EN|01|24-02

For more information about KRAIBURG TPE please visit: www.kraiburg-tpe.com

