SPECIAL QUALITIES ARE OUR STANDARD
Thermoplastic Elastomers (TPEs) are the materials used to make progress. Compounds from KRAIBURG TPE will open up all sorts of new opportunities in product development and processing, making production efficient for you as well.

The solutions provided by KRAIBURG TPE will enable you to meet the highest requirements. Our company not only offers high-quality specially custom-engineered products, but also provides a unique level of comprehensive customer service.

The company’s motto, “CUSTOM-ENGINEERED TPE AND MORE”, is meant to be taken literally. Our goal is to identify the challenges you face with you and support you at all times anywhere in the world.
Thermoplastic elastomers (TPEs) are playing an increasingly important role in industrial applications. They improve the functionality of products and give them an appealing appearance. TPEs also provide optimal touch qualities, making specific designs possible and increasing the value of the products.

KRAIBURG TPE has developed compounds specifically tailored to industrial applications that are as multifaceted as the industry itself. This is highlighted in diverse segments such as the electronics, building and sanitary sectors.

When functional integration and design require compounds that are optimum for multi-component parts, you can be confident that KRAIBURG TPE materials will be the perfect choice for your product. In addition, our specially developed TPEs are fully compliant with flame retardation and drinking water regulations.

With a low density of up to 0.7 g/cm³, our Lightweight TPE ensures weight-reduced components and end products in various market segments.
APPLICATION AREAS
GETTING THE JOB DONE EVERYWHERE

TOOLS
• Hand tools
• Power tools
• Measuring devices
• Garden equipment

DRINKING WATER & SANITARY
• Shower heads
• Hoses
• Gaskets
• Sprinkler systems (garden, agriculture)

HOUSEHOLD APPLIANCES
• Cleaning devices
• Coffee machines
• Mixers
• Vacuum cleaners

CONSUMER ELECTRONICS
• Wearables & watches
• Home entertainment
• Music & audio devices
• Navigation devices
• E-scooters & e-bikes
APPLICATION AREAS
GETTING THE JOB DONE EVERYWHERE

ELECTRICS & ELECTRONICS
- Grommets
- Plugs
- Battery systems

WHITE GOODS
- Dryers
- Refrigerators
- Stoves

BUILDING & CONSTRUCTION
- Window and door seals
- Joint tapes
- Air conditioning and heating installation
MATERIAL PROPERTIES
STAND-ALONE OR IN COMBINATION

ADHESION
Made for each other

Thanks to their optimized adhesion properties, TPEs can be used successfully in multi-material components. Nowadays, they are vital in the manufacturing of household appliances and power tools.

TACTILE QUALITIES
Feels more than good

Durability and surface feel are crucial qualities. A high surface quality offers products with added value. KRAIBURG TPE can adjust the formulas used in materials to influence the grip and touch qualities. As an example, TPEs are already used in a wide variety of handles.

COLORING BEHAVIOR
Setting colorful highlights

Visual impression counts. An engaging appearance always means added value. KRAIBURG TPE can match your own individual color to set yourself apart. Our inhouse coloring team provides the right shade of color for TPE compounds with great precision. All of our colors are high-quality and durable, and you can rely on our global supply security.
ELASTIC RECOVERY
Reliable performance

Our TPEs offer optimized compression set characteristics — whether it is in delicately shaped seals for hearing aids or in sturdy components for household appliances and power tools. Specially developed compounds help ensure that end products comply with specific standards for watertightness and dustproofness.

FLAME PROTECTION
Safety: a hot topic

Fire protection is a constant topic in electrical and electronic applications of all kinds. KRAIBURG TPE takes environmental and health considerations into account by offering halogen-free fire protection system solutions according to IEC 61249-2-21.

DRINKING WATER
Tested and approved

Strict regulations require safe and intelligent material solutions. These TPEs have performed well in applications involving direct contact with drinking water such as tubes and fittings. They feature a low kinking tendency and excellent adhesion to PP and PE.

Approvals in accordance with DVGW, W270, KTW, WRAS, ACS.
CUSTOM-ENGINEERED PROPERTIES
WHAT ARE YOUR REQUIREMENTS?

The TPE solutions are as multifaceted as the industry itself. Our compounds are established atop the industry in different sectors. For us, there is no such thing as a niche market.

Tell us about the challenges you may be facing while implementing your product idea and we will be pleased to help you improve your product’s quality and functionality.

Have we left anything out that you need? Then feel free to contact us.
Your satisfaction is the standard we set for our work. To ensure the highest level of customer satisfaction, we have developed a quality assurance approach that covers the products, processes, and people involved. Our laboratories are designed and equipped to follow the latest state of the art technology.

In other words: you can tell us what challenges you are facing and we will dedicate ourselves to finding the best possible solution. Custom-engineered and high-quality compounds provide the basis for this.

In addition, you will be able to benefit from our technical expertise, built up over many years of experience. Thanks to personal on-site consulting and unique global customer service, you will be able to enjoy the maximum support.
Sustainability is not just a buzzword at KRAIBURG TPE, it is a principle we live by. With us you are choosing a partner who takes on responsibility for the environment and society, today and tomorrow. For example, we do not use palm oil in the materials we produce.

Our compounds are PVC-free, halogen-free and recyclable.

- Certified worldwide in accordance with ISO 14001 and ISO 9001
- Headquarters in Germany certified in accordance with ISO 50001
- EH&S management, reporting & auditing
- Systematic energy management
- Annually renewed environmental protection and occupational safety program
- Selection of raw materials suppliers based on quality and environmental impact