**Focus on the Circular Economy: KRAIBURG TPE Expands Range of TPE Solutions with ISCC PLUS Certification**

**The manufacturer based in Waldkraiburg is now offering proven thermoplastic elastomers with corresponding ISCC PLUS certification (mass balance). This improvement benefits customers in the consumer and medical sectors in particular, supporting them in the next steps towards a circular economy.**

Waldkraiburg, 27 April 2023 – KRAIBURG TPE is now distributing selected TPE solutions with ISCC PLUS certification. By means of mass balancing, compliance with various social and ecological standards benefiting both processors and end consumers is ensured in the course of an extensive review. Seamless traceability in the supply chain is ensured, including proof of origin for feedstock and materials. This certification is especially beneficial for TPE customers in the highly regulated consumer and medical sectors, since they do not have to initiate another approval process.

Both the demand and standards for more sustainable solutions in the plastics industry continue to grow. Manufacturing companies have identified various ways to provide customers with products that contribute to the expansion of the circular economy. In particular, TPE compounds containing recycled materials are increasingly being used in response to market demands. The adjustment is however challenging in certain areas because the compounds being used are subject to special regulations and legal provisions that currently exclude the use of recycled materials, for example. Extensive testing by manufacturers and processors is also required for certain raw materials before they can be ultimately processed. Thus switching materials to a more sustainable product component cannot be realized without considerable additional effort and costs in these cases. KRAIBURG TPE is addressing this with proven product solutions including ISCC PLUS certification (mass balance). This helps customers switch to more sustainable products, taking the next step towards a circular economy together.

“Using ISCC PLUS certified materials (mass balance approach) is beneficial for both our customers and KRAIBURG TPE in the transition from fossil to more sustainable raw materials. Certification ensures compliance with strict environmental and social standards along the entire supply chain. Thanks to the mass balance approach, compounds containing ISCC PLUS certified materials are also fully equivalent to their fossil counterparts from a regulatory perspective,” says Dr. Andrea Winterstetter, Corporate Sustainability Manager at KRAIBURG TPE, in summary. “Overall, using ISCC PLUS certified materials under a mass balance approach is a strategic milestone. It offers tangible benefits for our customers and for us as a company, and supports all stakeholders in reaching sustainability and climate targets.”

ISCC is a globally applicable, recognized, and standardized certification system that covers bio, bio-circular, and circular raw materials. Gradually increasing the proportion of more sustainable raw materials is possible with the help of the mass balance approach. Fossil raw materials are thus replaced and the CO2e footprint is gradually reduced. This mass balance approach makes it possible to mix renewable and fossil raw materials in production processes. It ensures that the sustainable proportion of the mass balance is traceable. Another benefit for customers and processors is that so-called negative testing is not required thanks to the drop-in solution. Since customers receive a product that is chemically identical to their existing solutions, the current processing parameters remain unchanged.

Josef Neuer, Head of Product Management at KRAIBURG TPE, sums up the positioning of ISCC PLUS: “Being able to now offer TPE compounds with ISCC PLUS certification using the mass balance approach to our customers is a big step for us. This enriches our THERMOLAST® product line with more sustainable plastics. Our ISCC PLUS products focus on the packaging, personal care, and medical fields, where the benefits of using more sustainable materials are considerable. We are confident that customers who are already working towards greater sustainability appreciate this enrichment, as will customers who want to take the next steps towards sustainability. We are committed to accompanying our partners and customers on this journey and to obtaining the best possible results!”

**Currently the certification is valid for products in the EMEA sales region. It is available now.**

**Image:** KRAIBURG TPE is now offering proven thermoplastic elastomers with ISCC PLUS certification (mass balance) at its headquarters in Waldkraiburg *(image: KRAIBURG TPE).*

**Information for Media Representatives**

**[](https://bit.ly/34qxBOV)**

**[Images](https://www.kraiburg-tpe.com/en/download-press-pictures)**

**Social Media:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | [Ein Bild, das Text, ClipArt enthält.  Automatisch generierte Beschreibung](https://www.facebook.com/KRAIBURGTPE/) |  |  |

**About KRAIBURG TPE**

KRAIBURG TPE ([www.kraiburg-tpe.com](file:///\\file-ktd\Organisation$\MV\MV_TCC\01_PR_Content\01_PR_Agency\Press_Releases\2022\2022_PressReleases\KTD\06_K-Preview\www.kraiburg-tpe.com)) is a leading global manufacturer of customized thermoplastic elastomers. KRAIBURG TPE was founded in 2001 as an independent business area of the KRAIBURG Group. Today, it is the industry’s competence leader for TPE compounds. The company is dedicated to offering safe, reliable, and sustainable products for customer applications. With more than 680 employees worldwide and production sites in Germany, the USA, and Malaysia, the company offers an extensive product portfolio for applications in the automotive, industrial goods, and consumer goods industries, and for the strictly regulated medical sector. The established THERMOLAST®, COPEC®, HIPEX® and For Tec E® product lines are processed using injection molding or extrusion, offering numerous advantages for manufacturers in both processing and product design. KRAIBURG TPE sets itself apart with innovativeness, global customer orientation, customized product solutions, and reliable service. The company is ISO 50001 certified at its headquarters in Germany. All sites worldwide are ISO 9001 and ISO 14001 certified.