



THERMOPLASTIC ELASTOMER **HYBRIDS**

Discover Powerful Synergies of Two Worlds

At a glance

- TEH are the alternative to common rubber solutions with the advantage of efficient thermoplastic processability
- Technology platform for advanced TPE materials based on various elastomers/thermoplastic combinations
- Application-engineered material solutions
- Options for two-component injection molding (PA, PBT, PP)
- No post-processing required
- Advanced performance level for TPEs
 - » Excellent mechanical properties
 - Heat stability up to 150°C working temperature (depending on chemical base)
 - Chemical resistance against oil, grease, lubricants and fuels (depending on chemical base)
 - » Shore A range
- Recyclability

Contact

KRAIBURG TPE GmbH & Co. KG
E-mail info@kraiburg-tpe.com
Web www.kraiburg-tpe.com