

FACT SHEET

Electrically Conductive TPE Materials



Typical Applications

- Dead man's switch
- ESD protection
- Sensors
- Cable management
- Flexible conductors



Picture: ©A2Mac1

Technical Data

| | | TC8NEG-BLCK (EC/PA series) | TC80EX-BLCK (EC series) |
|---------------------|---------|-------------------------------|----------------------------|
| Electr. resistivity | Ωcm | < 10 ³ | 10 ¹ |
| Density | g/cm³ | 0.960 | 0.990 |
| Hardness | Shore A | 83 | 83 |
| Tensile strength | MPa | 9.0 | 8.0 |
| Elongation at break | % | 550 | 500 |
| Tear resistance | N/mm | 35.0 | 33.0 |
| Flow Spiral 200 °C | cm | 55 | 25 |
| Color | | black | black |
| Adhesion to | | PA6, PA6.6, PP | PP |

TALK TO OUR EXPERTS!

KRAIBURG TPE GMBH & CO. KG - EUROPE, MIDDLE EAST, AFRICA info@kraiburg-tpe.com

KRAIBURG TPE TECHNOLOGY (M) SDN. BHD. - ASIA PACIFIC

info-asia@kraiburg-tpe.com

KRAIBURG TPE CORPORATION - AMERICAS

info-america@kraiburg-tpe.com



Our Know-how – Your Advantage

The EC and EC/PA series are your material solutions for applications with requirements on electrical conductivity. The materials come with low resistivity and good adhesion to polypropylenes or polyamides. The compounds are halogen-free according to IEC 61249-2-21. They are available in black colors only.

- TPE material with excellent electrical conductivity
- Different levels of resistivity reachable
 - » EC/PA series: Resistivity $< 10^3 \Omega$ cm
 - » EC series: Resistivity $10^{1} \Omega$ cm
- Adhesion to PA6, PA6.6 or PP in multi-component injection molding
- Soft, non-sticky haptic
- Thermoplastic processing
- In-process recycling possible

Dr. Johannes Krückel

Key Account Manager Team Industry

"The functional requirements for TPEs are increasing. To serve our customers now and in the future from a single source, we have expanded our portfolio to include electrically conductive TPEs."