

# **FACT SHEET** TPE with Recycling Content >70% for Technical Applications

AUTOMOTIVE INDUSTRY



## Our Know-how – Your Advantage

- More sustainable material
- Recycled raw materials content > 70%
- Reduced PCF compared to virgin compound
- Hardness range from 25 to 95 ShA
- Adhesion to PP
- Soft touch surface
- Controlled level of emission and odor, suitable for automotive interior
- Dry haptics
- In-process recycling possible
- Recycling-specific raw material influences are possible

**Typical Applications** 

- Interior mats, e.g. floor, console, dashboard and door mats
- Active Grill Shutter (AGS)
- Air guide elements
- HVAC applications
- 2-component seals for doors
- Handles (tools and power tools, etc.)



#### **Technical Data**

|                        |   |                  | NEW             | NEW             | NEW             | NEW             |
|------------------------|---|------------------|-----------------|-----------------|-----------------|-----------------|
| RC/GP/FG Series        |   | TC6GPZ<br>virgin | RR3GPZ-<br>BLCK | RR6GPZ-<br>BLCK | RR8GPZ-<br>BLCK | RROGPZ-<br>BLCK |
| Recycling<br>Content   | %   | 0                | 74              | 74              | 77              | 77              |
| Hardness               | ShA   | 59               | 30              | 60              | 80              | 95              |
| PCF                    | kgCO <sub>2</sub> eq/kg<br>kgCO <sub>2</sub> eq/I | 1.90<br>2.07     | 1.64<br>1.75    | 1.57<br>1.69    | 1.42<br>1.54    | 1.39<br>1.53    |
| Density                | g/cm³   | 1.100            | 1.080           | 1.090           | 1.100           | 1.100           |
| Tensile Strength       | MPa   | 8.5              | 4.0             | 6.5             | 9.0             | 11.0            |
| Color                  |   | black            | black           | black           | black           | black           |
| Odor<br>VDA 270 B-3    | Rating  | 3.0              | 3.0             | 3.5             | 3.5             | -               |
| Fogging<br>DIN 75201-B | mg<br>(OEM limit:<br>2 mg)                        | 0.300            | 1.400           | 1.030           | 1.045           | 1.245           |

#### **Matthias Michl**

Head of Automotive Application Development

"Our new RC/GP/FG series is the answer to the challenging and continously rising sustainability requirements of the Automotive Industry. Recycling contents over 70% in combination with a significant carbon footprint reduction represent an unique selling proposition for your application. With our new compound technology, we are covering the entire hardness range from 30 to 95 Shore A, offering a product solution for a variety of technical applications."

### 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