

FACT SHEET THERMOLAST® R - RC/PCR/AP Series

with Post-Consumer Recycled Content for Asia Pacific Industry Applications





Our Know-how - Your Advantage

The RC/PCR/AP series is your material solution with a postconsumer recycled content of 25 - 48% (hardness-dependent) for industry applications in the Asia Pacific market. The compounds are available in black colors.

- Hardness range 50-90 Sh A
- Adhesion to PP or for single component parts
- Post-consumer recycled content from 25-48%
- Good mechanical properties and flowability
- Non-sticky surface
- RoHS
- Reliable quality and availability
- Sustainable material

Typical Applications

- Grips, Function al & Design Elements Grommets
- Connectors
- Cable Clips

- Handles
- Electric & electronic components







Technical Data

	Unit	Standard	RC50GM- BLCK	RC70GM- BLCK	RC90GM- BLCK
Recycled Content	%		25	35	48
Hardness	ShA	DIN ISO 7619-1	52	71	90
Density	g/cm³	DIN EN ISO 1183-1	0.95	0.97	0.99
Tensile Strength	MPa	DIN 53504/ISO 37	2.5	5.5	10.0
Elong. at Break	%	DIN 53504/ISO 37	500	560	650
Tear Resistance	N/mm	DIN ISO 34-1	15	25	47
Color			Black	Black	Black

Low Shwu Ping Product Developer

"KRAIBURG TPE is raising sustainability awareness with a mature alternative through our Asia Pacific targeted RC/ PCR/AP & RC/FC/PCR/AP series. This new innovation is our multi-tool in the field of compounds comprising of post-consumer recycled content."

TALK TO OUR EXPERTS!

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



info@kraiburg-tpe.com

KRAIBURG TPE GMBH & CO. KG - EUROPE, MIDDLE EAST, AFRICA



info-asia@kraiburg-tpe.com

KRAIBURG TPE CORPORATION - AMERICAS

info-america@kraiburg-tpe.com