



Post-consumer recycled ABS and PC grades **from CHIMEI**

www.distrupol.com

info@distrupol.com

*Distrupol, your supply partner for CHIMEI
Contact us today to find out more!*

CHIMEI

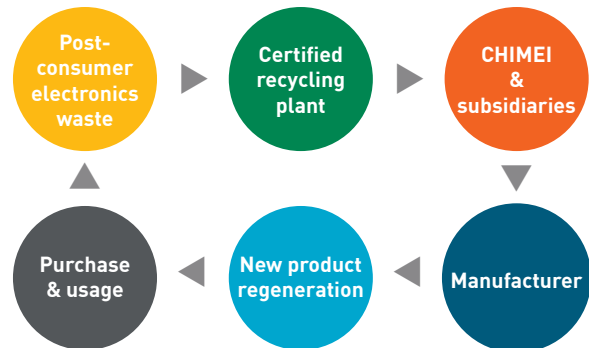
Post-consumer recycled ABS and PC grades from CHIMEI

The Clean and Green initiative is CHIMEI’s global pledge to improve overall environmental performance. This encompasses all aspects of the possible environmental impact of solid waste, waste gases and wastewater derived from all the company’s products, activities and service processes, the handling of toxic chemical substances and the consumption of energy resources.

Part of this commitment involves the design, development and production of sustainable products. CHIMEI’s PCR polymer solutions are the latest advancement that CHIMEI has made.

Taken from post-consumer sources such as electronics, appliances, toys, lamps and water bottles, recycled PC and ABS are incorporated into a new portfolio of more sustainable, quality-controlled material grades.

Manufacturing flow of post-consumer recycled (PCR) plastic



CHIMEI & Subsidiaries' Roles:

- Physical property enhancement and reproduction
- Hazardous substances check
- TUV/UL certification and regular auditing
- Full REACH compliance

PCR grade portfolio:

Type	Grade	PCR Plastic (%)	Flammability	Certificate
HB ABS	GA-1535 (black)	35	1.5mm HB	TUV TA 50439255
	GA-1565 (black)	65	1.5mm HB	TUV TA 50439255
	PA-757 G70 (black)	70	1.5mm HB	TUV TA 50475475
	GA-1585 (black)	85	1.5mm HB	TUV TA 50439255
FR PC/ABS	PC-540 G60 (milky white)	60	1.5mm VO	TUV TA 50475475
	PB-1201 (black)	75	1.2mm VO	TUV TA 50439255
FR PC/ABS + 20% ED	GB-1020 (black)	10	1.0mm VO	TUV TA 50480740
FR PC/ABS + 15% TALC	PB-1202 (black)	60	1.2mm VO	TUV TA 50439255
FR PC	PC-6600 G60 (milky white)	60	1.0mm VO	TUV TA 50475475
FR PC +10% GF	GCR-9110 (black)	85	1.5mm VO	TUV TA 50439255

© 2021 Distrupol Limited ["Distrupol"]. All rights reserved. Distrupol, its service mark, and other identified trademarks are the property of Distrupol or affiliated companies. All other trademarks not owned by Distrupol, or affiliated companies, that appear in this material are the property of their respective owners. The information contained herein can be changed without notice and you should contact the manufacturer to confirm. Read and follow the relevant product label and safety data sheet (SDS) for your health. All information is based on data obtained from the manufacturer or other recognised technical sources. Distrupol provides this information 'as is' and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Distrupol is not liable for any damages resulting from the use or non-use of the information and each Distrupol affiliate is responsible for its own actions. All transactions involving this product(s) are subject to Distrupol's standard Terms and Conditions, available at distrupol.com or upon request. 13655-Q4 2021

Sustainability

To discover more sustainable solutions from Distrupol, visit our website www.distrupol.com/sustainability

