

## toplastRcc™ C series

### Product Description

toplastRcc™ C series(C201) are green recycle material solutions. We use recycle materials to customize the solutions containing maximum up to 100% PCR materials for customers. They can replace PC virgin resins in household, consumer electronics, auto and other fields. The product series have the same performance, quality stability and environmental compliance as virgin resins, and comply with GRS 4.0 standard, assist in reducing carbon emissions more efficient and ensuring environmental sustainability.

### Features

Appearance    ✓ All Color  
 Feature        ✓ Customized  
 Compliance    ✓ RoHS    ✓ REACH  
 Traceability   ✓ GRS 4.0  
 Form            ✓ Pellet

### Technical Properties

Properties	Test method	Test Condition	Unit	Typical value [1]
Density	ASTM D792	23°C	g/cm <sup>3</sup>	1.20
Melt index	ASTM D1238	300°C/1.2Kg	g/10min	23
Tensile Strength	ASTM D638	50mm/min	MPa	69
Flexural Modulus	ASTM D790	2mm/min	MPa	2400
Notched Izod Impact Strength	ASTM D256	23°C	J/m	700
Heat Deflection Temp.	ASTM D648	0.45MPa	°C	142
Flammability	UL94	1.6mm	class	V2

[1] The values of pigmented material may be different; all the values can be customized.

**Processing**

		Optimum <sup>[1]</sup>	Range <sup>[2]</sup>
Pre-dry Temp.		120°C	115~125°C
Pre-dry Time		3h	2~4h
Barrel Zone Temp.	Rear	260°C	250~270°C
	Center	270°C	260~280°C
	Front	280°C	270~290°C
Mold Temp.		50°C	40~60°C
Processing Temp. Limit		320°C	
Injection Speed		Low or Medium	

[1] [2] The data sheet is just for reference. In actual injection process, the mold parameter should be adjusted by construction of mold, shape size of product, and so on.

**Contact**

tpe@topolymer.com  
www.topolymer.com

**Top Polymer (Jiangsu)**

10 Xiyuan Rd, Tianmuhu Industrial Park  
Liyang, Jiangsu Province  
China213300  
Tel: +86 (519) 8796 6118  
Fax: +86 (519) 8796 6228

**Top Polymer (Guangdong)**

1017 Building 1, No. 1 Junma Street, Chigang  
Humen Town, Dongguan City, Guangdong  
China 523923  
Tel: +86 (769) 8584 6000  
Fax: +86 (769) 8584 6001

All information contained in this document, including but not limited to data, suggestions, or other information, is based on research and experiments deemed reliable by Top Polymer. Top Polymer does not guarantee the applicability of this information and products in various applications and processing, and users should be fully responsible for their decisions.  
Rev.2024-4-11