

GLOBAL GREEN MATERIAL

PCR PP 3PA-W00-F

TECHNICAL DATA SHEET

Version 1.1	01/01/2024			
GENERAL PRINCIPLE				
	II			
Recycled plastic source stream	Unpigmented post-consumer recycled PP cups and food containers			
PEGIN	sourced in Taiwan. (100% PCR PP)			
RESIN				
Pellets	PP	3PA	-W00-F (PCR/food grade, color sorted)	
REGULATORY VALIDATION				
PARAMETERS	SPECIFICATIONS			
The US FDA's regulation of	PNC No. 2999 November 2, 2023			
recycled plastics for food-contact				
applications				
Material Safety Test				
reference to F.D.A. Regulation U.S. 21	PASS			
CFR Part 177.1520 Clauses (c)(1.1) And	Be reported on Intertek (No. TWNC01200506S1) Sep 01, 2023			
(d)				
	PASS			
Global Automotive Declarable Substance List (GADSL)	Be reported on GUANGZHOU CUSTOMS DISTRICT			
	TECHNOLOGY CENTER (No. FCM2022030301176-2) 2022			
Global Recycled Standard	Scope Certificate Number:CU1166343GRS-2023-00098424			
(GRS) Version 4.0				
RoHS 2011/65/EU	PASS Be reported on Intertek (No. TWNC01200500S1) Sep 01, 2023			
Reference to RoHS 2011/65/EU Annex				
II and amending Directive EU 2015/863				
As per article 33(1) to regulation	PASS			
(EC) NO. 1907/2006(REACH)	Be reported on Intertek (No. TWNC01200503S1) Sep 01, 2023			
MATERIAL CHARACTERISTICS				
PROPERTY	SPECIFICATION	NS	METHODS	
Melt Index	4.5 ±2.0g/10min 230°C,2.16kg		ASTM D1238	
Density	$0.910\pm0.020 \text{ g/cm}^3$		ASTM D792	
Tensile Strength	29.4±6 MPa		ASTM D638	

	310±50 Kg/cm ²		
Max Elongation	≥150 %	ASTM D638	
Flexural Strength	48.1±10 MPa	ASTM D790	
	460±50 Kg/cm ²	ASTM D/90	
Flexural Modulus	1100±150 MPa	ASTM D790	
	11800±1000Kg/cm ²	ASTM D/90	
Izod Impact	>50 J/m	ASTM D256	
% Polyethylene	Max 5%	FTIR	
Moisture	≦ 0.3%	105 °C 30 min	
Heat Deflection Temperature	98°C	ASTM D648	
QUALITY			
Pellet Size	4 mm diameter		
Filtration (Screen pack)	120 mesh(125 um)*2		
Package	☐Ton sack ☐		
	25Kg/pcs		
Impurities	$\emptyset > 0.5$ mm : no more than 4 impurities		
	$\emptyset = 0.12 - 0.5 \text{mm}$: no more than 10 impurities		
	Ø <0.12mm:pass		
	Checking from 5cm diameter and 3.3mm thickness circle testing		
	chip(one side)		
Expiration	One year after production		
Storage	Store in a cool, dry place with adequate ventilation. Keep away from		
	incompatible materials, open flames, and high temperatures.		