## **Product Specification Sheet**

Material:	100% Clear RPET	
Description:	Co-extruded clear 100% RPET sheet. All recycled material incorporated into the product has been manufactured in accordance with the process authorised by the EFSA. The EFSA evaluations code is EFSA-Q-2021-00302.	
Construction:	ABA layer construction	
Slip Treatment:	Antiblock as an additive to co-extruder OR Silicone applied to either side OR both	
Other Additives:	sides Sheet can also be coloured	
Application:	The material is suitable for packaging of the following food products	
дрясацоп.	Aqueous Foods	YES
	Acidic Foods	YES
	Alcoholic Foods	YES
	Fatty Foods	YES
	Dry Foods	YES
	Dairy Foods	YES
	Use in conventional oven	NO
	Use in microwave oven	NO
	Freezing	YES
Legislation:	EU Regulation 10/2011 plastic materials and articles intended to come into	
	contact with food EU Regulation 2022/1616 recycled plastic materials and articles intended to come into contact with foods	
	Directive 1935/2004 materials and articles intended to come into contact with	
	birective 94/62 Heavy Metal in accordance with 10/2011	
Storage and filling	Unlimited storage treatment at cooling and freezing temperature	
treatment:	Hot fill up to 70°c (only for filling)	
	Unlimited storage treatment at room temperature	
Colours:	Transparent as standard with colours on request	
Core diameter:	76mm (3")	
Roll size diameter:	Max 1000mm, Min 150kgs	
Package method:	Rolls packed on pallets according to agreement	
Dimensions	Gauge	
PET Sheet:	Min 180mu - Max 1200mu	
Tolerances:	+/- 5%	
Note:	Tolerance on test equipment +/- 4mu	
Storage conditions / climate	Value	
Temperature:	-10°c to 30°c	
Air Humidity:	45-70%	16
Properties	Value	Method
Roll slitting	Min width roll 405mm, Max width 850mm	
Elastic Modulus	1900 - 2400 Mpa	ISO 527
Application temperature	Min -40°c Max 70°c (short period, pro-longed =40C)</td <td>100 527</td>	100 527
Glass transition	76°c - 78°c	DSC
temperature		
Thermoforming temperature	125°c - 150°c	
Melt point	260°c	
Friction	Max reading 0.25 COF	Lloyds Friction Test Equipment
Material density	1.35g/cm3	-1
General Notes:	Suitability of this product for end use application is the responsibility of the	