

PET (Polyethylene Terephthalate)

PRODUCT DESCRIPTION

Processing Type:	Extrusion		
Colour:	Clear		
Density:	1360g/cm ^3		
Thickness:	250micron	500micron	
Width of roll:	550mm	550mmm	1100mm
Surface:	Smooth/Gloss		
Workability:	Die-cut, fabricated (thermoformed), printed (process dependent)		
Product Shelf Life:	2 years		
Heat Distortion Temperature:	49°C		
Melting Temperature:	250°C		
Roll Weight:	50 - 70kg		
Heat Distortion Temperature:	49°C		
County of Manufacture:	South Africa		
Quality Management System:	FSSC 22000 v4.1		
Certificate is applicable for the scope of:	Manufacturing (extrusion) and supplying of rigid extruded plastic sheet (APET, RPET, PETG, HIPS, PP) for Thermoforming/ Printing/Die-cutting into Food Packaging.		

HANDLING INSTRUCTIONS

Storage Instructions:	Do not expose to sunlight Do not expose to rain Use lifting equipment to convey Use a safety blade to open packaging Temeprature: Min: +10°C Max: +40°C
Possible Abuse or Misuze:	Microwave Freezing
Intended use:	Retail Packaging Food Packaging











LABELLING & PACKAGING

Packaging:	Rolls are wrapped with pallet wrap, plastic cores (paper cores upon request), core ends covered with plastic formed end caps). 1 outer label per roll
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LEGAL COMPLIANCE

This product complies with the following acts and regulations		
EU No 10/2011	Union Guidance on Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food as regards information in the supply chain.	
EU 1935/2004/EC	EU food contact materials (FCM) policy - legal framework.	
EU 2023/2006/EC	Good manufacturing practice for materials and articles intended to come into contact with food.	
ISO/TS 22002-4_2013	Prerequisite programs on food safety - part 4: Food Packaging Manufactuers.	



