



PETRONAS

PETRONAS PROPELINAS TERPOLYMER PP

PETRONAS CHEMICALS GROUP BERHAD
CHEMISTRY FOR GROWTH

ICE

PETRONAS PROPELINAS TERPOLYMER PP

utilises the Spheripol and Spherizone process technologies by LyondellBasell to produce terpolymer grades. The Spheripol and Spherizone process technologies offer innovative product solutions to the customers, especially in flexible packaging industries.

Offers complete solutions for your packaging needs.









Grades

SEGMENTS	GRADES	MFR (g/10min)	APPLICATIONS
Biaxially Oriented Polypropylene Film (BOPP)	T129KB	6	Heat sealing layer for consumer and food packaging films
Cast Polypropylene Film (CPP)	T128MC	8	Heat sealing layer for consumer and food packaging films

Key Benefits

PRODUCTS	KEY BENEFITS
Co-extrusion BOPP	Excellent transparency, excellent gloss, good heat sealability, resistance to moisture and flavour loss
Co-extrusion Cast PP	Excellent transparency, excellent gloss, good heat sealability, resistance to moisture and flavour loss

Product Applications

			
Dairy Products	Bread Packaging	Tea Box Over Wrapper	Cup Noodles Over Wrapper
			
Straw Wrapper	Anti-fog Packaging	Food Packaging	Vegetable Packaging