

## PETRONAS PROPELINAS HOMOPOLYMER PP

is produced using the latest generation
Spheripol and Spherizone process technologies
by LyondellBasell. It utilises the latest catalysts
to produce homopolymer grades with improved
properties for rigid and flexible applications.
It offers a wide range of MFR, which is
suitable for various applications
from fibre to TWIM.

Offers a versatile range of polypropylene homopolymer grades providing innovative solutions.

Grades

SEGMENTS	GRADES	MFR (g/10min)	APPLICATIONS
Injection Moulding	H500NG	12	Furniture, housewares, containers, toys
	H648TT	53	Transparent thin-walled articles (TWIM)
Film	H525JB	3	Biaxially Oriented Polypropylene Film (BOPP)
	H525NW	11	Food packaging films, textile packaging films
	H612MC	7	Cast films, food packaging films, stationery films
Yarn	Н456НҮ	1.8	Raffia, tapes, strapping
Yarn/Thermoforming	H456JY	3.4	Raffia, tapes, strapping, thermoforming
Spunbond	H561SS	33	Nonwovens, wipes/tissues, geotextile

Key Benefits

PRODUCTS	KEY BENEFITS	
Injection Moulding	Good flow ability, high stiffness, excellent dimensional stability	
TWIM	Superior optical properties, excellent stiffness impact balance, excellent processability	
ВОРР	High clarity, high stiffness, high gloss, high line speed, good gas barrier	
Water Quenched Blown Film	High clarity and high gloss	
Cast Film	High stiffness, metallisable, low gel, excellent compatibility with multi-layer film constructions	
Yarn/Thermoforming	Excellent mechanical performance, low water carry over, good tenacity	
Yarn/Raffia	Excellent mechanical performance, low water carry over, good tenacity	
Spunbond	High tenancity, good gas fading resistance, high line speed	

Product Applications







