

Polypropylene - Homopolymer

Sector	Grade	MFI*(g/10 min.) (I ₂)	Special Characteristics	Typical Applications
		ASTM D1238		
Injection Moulding	MH13	13	General Purpose	Thin parts/Fast moulding, Housewares, Consumer Products, Packaging, Multi Filament yarn applications, <i>(Anti Gas-fading properties available on request)</i>
	MH13A	13	Antistatic	General purpose Injection Moulding such as Thin Parts, furniture, rigid packaging, Housewares etc
Films (Tubular Quenched)	FH10S	10	With Slip & Anti-block	TQPP: Water Quenched film, Merchandizing Bags, General purpose textile packaging, Grocery & Snack food packaging
Fibre & Tape	RH03	3.3	Low water carry-over, good balance of Tenacity-Elongation	Oriented structures (Stretched tapes), Cement/Fertilizer/Food grain packaging bags, Bulk industrial packaging (FIBC), Geotextile etc.
	RH25X	25	Anti Gas fading, High Speed	Multi Filament Yarns, Spun-bond Non-Woven, Fine Denier Staple Fibres
	RH38	38	Anti Gas fading, High Flow	Spun-bond Non-Woven, High Speed Spinning, Fine Denier Fibres

OPAL/2K/0123



* All values are given as Provisional; it should not be considered as Product Specification / Guaranteed Value.
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