

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 |



* All values are given as Provisional; it should not be considered as Product Specification / Guaranteed Value. For MSDS, and any product related enquiry, visit us at: www.pcaplindia.com