



TELDENE R40MLT

100,00\$

Key Characteristics • Organoleptically suitable for food contact • Nucleated random copolymer, contains anti-static agent • Excellent processability and flow-ability • Excellent transparency and dimensional stability • Good impact resistance • Potential for energy and cycle time saving • Reactor grade, no per-oxide added • Suitable for defined medical/Pharam-packing applications, subject to NATPET approval • Food contact approval for specific applications (Refer to NATPET)

Processing Methods • Injection Molding, TWIM

≛ Data Sheet

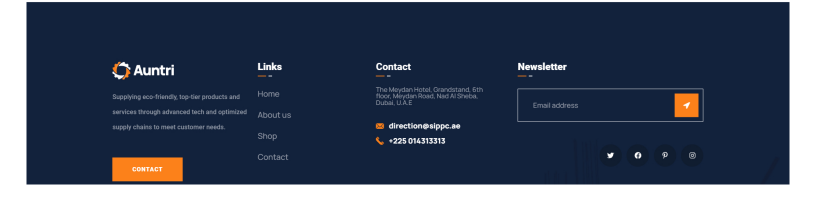
Category: Polypropylene Random Copoylmer (PPRC)

Product Applications

Reviews (0)

Product Applications

- Suitable for high clarity injection molding and Injection-Stretch Blow Molding (ISBM) applications
- Used for the production of housewares and cosmetic packaging, TWIM articles for food and non-food applications, CD cases and caps & closures and component parts for automotive industry



 \uparrow