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Polypropylene, Homopolymer

Icelene 3409

Injection Molding

PRODUCT DESCRIPTION

Icelene 3409 is typically used in spunbond and continous filament applications that require superior spinnability and finer fibers. The product has gas-fading resistant, good processing stability, narrow molecular weight distribution. It is primarly design for flexible packaging and textille applications.

Icelene 3409 is also used in extrusion coating application

PROCESSING METHOD

Cast film; Extrusion Coating: Injection Molding; Spunbond

APPLICATIONS

- Food Packgaing Film
- Hygiene Non woven
- Intermediate Bulk Containers
- Protective clothes; Wipes/Tissues

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Properties	Test Method	Typical Value	Unit	Typical Value	Unit
Melt Flow Index (230°C/2.16 kg)	ASTM D1238	34	g/10 min.	34	g/10 min
Density	ASTM D792	0.9	g/cc	0.9	g/cc

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