



MADE IN CANADA

We believe in better.

Heartland Polymers' portfolio of quality polypropylene is produced at North America's first integrated PDH/PP facility, located in Alberta, Canada. With sustainability built into every aspect of our operations, our approach to production will produce lower greenhouse gas emissions compared to our industry peers. We are ready to deliver high quality and sustainably produced polypropylene to help advance the polymer industry as customers and consumers seek new and better products to help shape their future.

CONNECT WITH HEARTLAND POLYMERS

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 @HeartlandPP

 Heartland Polymers

Quality resins produced sustainably, delivered reliably

All of our polypropylene features the following attributes:

- Excellent balance of processability and physical properties
- A tailored balance of stiffness to impact properties
- Exceptional heat and chemicals resistance
- Excellent price to performance ratio
- Lower density translating into weight savings
- Recyclable
- Phthalate free
- Free of any Animal Derived Materials (ADM)
- Meets the FDA requirements for direct and indirect food contact

Discover the Heartland difference

We offer five different grades of polypropylene for BOPP, cast film and TWQ. With our film polypropylene grades, you can expect:

- Enhanced draw down
- High speed processability
- High clarity



FABRICATION FAMILY			FILM HOMOPOLYMERS		FILM RANDOM CO-POLYMERS
GRADE NAME			H3003	H3209	R3208
PRIMARY APPLICATION			BOPP	Cast film	Cast film
PROPERTIES	UNITS	TEST METHOD	NOMINAL VALUES		
Melt Flow Rate (2.16 kg at 230°C)	g/10 min	ASTM D1238	3.0	8.8	8.0
Tensile Strength @ Yield 50 mm/min (2 in/min)	MPa (psi)	ASTM D638	33 (4,800)	36 (5,200)	25 (3,650)
Tensile Elongation @ Yield	%	ASTM D638	12	8	9
Flexural Modulus 1% Secant 1.3 mm /min (0.05 in/min)	MPa (psi)	ASTM D790	1,375 (200,000)	1540 (223,000)	760 (110,000)
Notched Izod Impact Strength @ 23°C	J/m (ft-lb/in.)	ASTM D256A	32 (0.6)	35 (0.7)	50 (0.9)
Heat Deflection Temperature (HDT) @ 0.45 MPa/ (66 psi)	°C (°F)	ASTM D648	95 (203)	104 (219)	81 (178)
MAIN FEATURE			High speed	High clarity	High clarity
APPLICATION DETAILS			High speed BOPP metallizable film	Stationary, sheet protectors, photo albums, DVD case covers, packaging	Mono and multilayer cast films or multilayer blown films for packaging, retort pouches, shrink and stretch wrap

Suffix Legend: A = Anti-static; B = Anti-block; E = Nucleation/mold release; G = Anti-gas fading; H = Heat stabilized; N = Nucleated/clarified; S = Slip/mold release; U = UV stabilizer; Z = Others