














Certifications		Products / Grades Certified
BPI Compostable ASTM D6400 OK Compostable EN 13432	  	All Film Grade Resins
OK Compostable EN 13432	 	Injection Molding: P1003 and P1004 (non-food) to 0.48 mm F1005 and F1006 (food) to 0.50 mm
OK Compostable Home	 	Injection Molding: P1003 and P1004 to 0.48 mm
OK Biodegradable Soil ASTM D5988-96 ISO 17556	 	Injection Molding and Extruded Sheet
OK Biodegradable Water ASTM D5271 ISO 14851	 	Injection Molding and Extruded Sheet
Biobased Content ASTM D6866	 	Injection Molding: P1003 >80% Biobased <i>Four Star Rating</i>
Tested to ASTM D5511 standard test method for anaerobic biodegradation with 100% biodegradation in 15 days.		P5001 Film grade resin
Tested to ASTM D7081 standard specification for biodegradation in marine environment and is fully marine biodegradable.		P5001 Film grade resin Mirel PHA base resins

*All commercial grades are in the process of further certifications