PIONEERING PLASTICS RECYCLING THROUGH INNOVATION
102 DEMIROAD, PORTLAND, PA 18351 • (570) 897-7500 • TOLL FREE (800) 932-0619

TECHNICAL DATA SHEET

PolyExcel_{FCG}

UP4089 COPP FDA

Copolymer Polypropylene Compound Injection Molding Grade

UP4089 COPP is a recycled, copolymer polypropylene compound that is covered by an FDA NOL. This product is suitable for injection molding articles for contact with food under Conditions of Use E through G.

Typical Properties

	Test Method	<u>Result</u>	<u>Units</u>
Melt Flow	ASTM D1238	35 – 45	g / 10 minutes
Specific Gravity	ASTM D792	0.890 - 0.945	
Flexural Modulus	ASTM D790	110,000 – 150,000	psi
Tensile Strength	ASTM D638	2,800 –4,100	psi
Notched Izod Impact	ASTM D256	1.40 – 2.80	ft. * lb. / in.
Ash	ASTM D5630	2 - 9	wt. %

As a full service compounder, Ultra-Poly can produce grades to meet application specific property profiles. For further details, please contact your local Ultra-Poly sales representative or call 1-800-932-0619 or email Info@Ultra-Poly.com.

The information contained on this data sheet was generated by Ultra-Poly Corporation utilizing the identified industry standard testing procedures. This data is "typical data" and is expressly not intended to be a certification of any kind. This data is not intended to be used as a design specification. The suitability of this material for any application can only be determined by the developer of that application by actually testing the material in that application. **DO NOT USE THESE MATERIALS FOR ANY MEDICAL DEVICE OR COMPONENT, OR FOR ANY FOOD CONTACT APPLICATIONS.**