OSTROM 97



Made with 97% post-consumer recycled material

PROCESSING OF OSTROM 97

Suitable for Sheet, Film, Cast & Profile Extrusion, Blown film extrusion, Injection Molding, Compression Molding, Thermoforming and Blow Molding.

Processing temperature range 460°F to 550°F (235°C to 285°C)

PROPERTIES OF OSTROM 97

ASTM	OSTROM 97
Melt Index	4.6 (g/10 min@285°C/2.I6 Kg)
Density	1.09 g/cm
Tensile Strength @ yield	2,030 psi
Tensile Modulus	76,725 psi
Flexural Strength	2,524 psi
Flexural Modulus	82,236 psi
Heat Deflection Temperature	139°F
Vicat softening temperature	198°F
Shore D	58
Oxygen Index	17.3 C _F
Dielectric Strength	690 V /mil
Water Vapor Transmission Rate	3.59 g/(m2-day)

(In accordance with ASTM: D792, D638, D790, D648, D2240, D1525, D3418, D2863, D149, F1249)

PACKAGING AVAILABLE

- 55lb bag
- 1500lb gaylord



POTENTIAL APPLICATIONS FOR OSTROM 97

- Flexible Packaging films, bags, and wraps that require durability, flexibility and excellent barrier properties.
- Consumer Goods household items, toys, and sporting goods, where both strength and flexibility are important.
- Electrical Components electrical housings, connectors, or insulation materials.

BENEFITS OF OSTROM

- Apex Polymer Corp. is committed to actively diverting waste away from landfills, our alloys are a unique blend of PCR and PIR containing between 80 97% recycled content.
- All our raw materials are locally and reliably sourced, and available in FDA compliant grades. We are focused on reducing our carbon footprint through local manufacturing of the product and product delivery from our centrally located warehouse in Texas.
- Our resin blends undergo a reactive extrusion process, allowing us to break barriers when it comes to utilization of recycled content. Our high-quality recycled resin blend offers no contamination and a high degree of batch-to-batch consistency unlike regrind
- Ostrom offers a unique chemistry allowing our materials to display superior mechanical properties, including excellent barrier properties, offering sustainable benefits in packaging applications, and excellent tensile and impact strength allowing us to replace engineering resins at a competitive price with sustainable advantages.
- With four available grades of Ostrom we offer a **versatility of products across several industries.** Products are also available with additives and fillers upon request (UV stabilizer, antioxidant, carbon black, talc, glass) please ask for details.

C PH: 281-492-8418 SALES: 832-740-3117