

PET MARKET APPLICATIONS TABLE

Suitable for thermoforming, Ex-Tech's VersaTech™ PET is produced in gauges of 10 to 40 mils and can be sheeted, slit, laminated, coated and corona treated. Ex-Tech also offers special packaging services and warehousing, to ensure you meet critical production and delivery schedules.

Sustainable Solutions 7000 Series	Characteristics	End-Uses
RPET	<ul style="list-style-type: none"> • Excellent clarity • Impact and tear resistant • High gloss 	<ul style="list-style-type: none"> • Retail Packaging
APET	<ul style="list-style-type: none"> • Transparent • Exceptional visual properties • More ductile • Superior performance in critical consumer applications 	<ul style="list-style-type: none"> • Food and medical trays • Consumer packaging: clamshell, blister and tray
Post Consumer PET	<ul style="list-style-type: none"> • Transparent • High impact • Tear resistant 	<ul style="list-style-type: none"> • Consumer packaging: clamshell, blister and tray
Co-Extrusion	<ul style="list-style-type: none"> • Through the process of coextrusion, we can develop film that will perform to the desired specifications of the package. 	<ul style="list-style-type: none"> • Because of the combined use of multiple films, the end use of coextrusion is dictated by the packaging needs and requirements.
Static Control	<ul style="list-style-type: none"> • Specifically engineered for packaging to contain ESD-sensitive items and for use in ESD controlled environments 	<ul style="list-style-type: none"> • Thermoformed containers • High level of surface resistance and volume resistivity is ideal for the containment, transport and longterm storage of ICs, printed circuit boards and other ESDsensitive components.

