

PET-G

PETG, thermoplastic polyester that provides excellent toughness, chemical resistance and is easy to thermoform. With its low forming temperature, PETG can be readily vacuumed and pressure-formed as well as heat bent. PETG fabricates well using processes like die cutting, drilling, routing, and bending. PETG is a high impact, co-polyester material, but it does not hold up well in outdoor applications. Because of its soft surface it is also vulnerable to scratching in high contact environments. It is also FDA compliant, so it can be used in medical and food applications.