TPC 1160 is a viscous non-drying polybutene polymer. TPC 1160 is non-toxic, imparts lubricity and tackiness, and corrosion protection. TPC 1160 burns without residue, has good thermal stability, and superior dielectric properties. Supplied at 625-685 cSt at 100C (1550MW).

While TPC 1160 is a good product, it is Tri-iso Tryline, LLC's opinion that Braskem PIB 32 represents a better value. Braskem PIB 32 is a low color, transparent non-drying synthetic polyisobutylene polymer with medium molecular weight and viscosity. PIB 32 is suitable for use in lubricants, stretch films, adhesives, and sealants. PIB 32 imparts a high degree of tack to formulations in which it is included. PIB 32 is particularly suited for use in stretch wrap applications. PIB 32 exhibits excellent lubricant qualities, and is compatible with synthetic polymers, including polyethylene, polypropylene, and most natural rubbers, resins and waxes. PIB 32 is non-toxic, and is NSF certified to meet requirements for cosmetics and food grade applications. Braskem PIB 32 is supplied at 700 cSt at 100C (1300 MW).

Tri-iso Tryline does not distribute TPC 1160 or other TPC Group products.