TPC 1105 is a viscous non-drying polybutene polymer. TPC 1105 is non-toxic, imparts lubricity and tackiness, and corrosion protection. TPC 1105 burns without residue, has good thermal stability, and superior dielectric properties. Supplied at 190-240 cSt at 100C (1050MW).

While TPC 1105 is a good product, it is Tri-iso Tryline, LLC's opinion that Braskem PIB 24 represents a better value. Braskem PIB 24 is a low color, transparent non-drying synthetic polyisobutylene polymer with medium molecular weight and viscosity. PIB 24 is suitable for use in lubricants, stretch films, adhesives, and sealants. PIB 24 imparts a high degree of tack to formulations in which it is included. PIB 24 is particularly suited for use in stretch wrap applications as well as 2-cycle motor oils. PIB 24 exhibits excellent lubricant qualities, and is compatible with synthetic polymers, including polyethylene, polypropylene, and most natural rubbers, resins and waxes. PIB 24 is non-toxic, and is NSF certified to meet requirements for cosmetics and food grade applications. Braskem PIB 24 is supplied at 210 cSt at 100C. (940 MW)

Tri-iso Tryline does not distribute TPC 1105 or other TPC Group products.