WHY PUROSIL FLUROCARBON Liner?

- Designed to resist aromatic and aliphatic hydrocarbons as well as alcohols, water, and fuel additives.
- The fluorocarbon elastomer provides an excellent barrier to hydrocarbons and a volume swell of less than 5% in diesel fuel.
- The Purosil design offers an excellent chemical bond between the fluorocarbon liner and the silicone rubber composite structure.
- The continuous operating temperature is 235°C, and the low temperature brittleness point is -43°C.
- The combination of aramid fabric, silicone rubber and fluorocarbon liner provides excellent performance and enhanced features for the new generation of EPAcompliant truck and diesel engine hoses.



