



TYPICAL PROPERTIES	TEST STANDARD	UNITS S.I.	6755	6765	6775
DENSITY	ISO 1183	kg/m³	915	915	914
HARDNESS (5 SEC DELAY) Injection molded sample	ISO 868	Shore A or D	61A	70A	78A
TENSILE PROPERTIES Cross flow direction Tensile strength at break Modulus at 100% elongation Elongation at break	ISO 37	MPa MPa %	4.3 1.6 630	5.5 2.1 660	6.6 2.6 690
TEAR STRENGTH Cross flow direction Unnicked angle	ISO 34B	kN/m	22	26	32
COMPRESSION SET 24 hrs @ 70°C	ISO 815	%	34	36	40
APPARENT SHEAR VISCOSITY @ 206 1/s, 200°C	ISO 11443	Pa.s	216	230	227

FEATURES

- Lighter, natural color providing improved colorability for custom colors
- High flow properties ensure that even complex shapes with thin walls are molded with ease
- UV stable
- Low fogging
- Non-hygroscopic nature; pre-drying is not necessary
- Resistant to hydrocarbons and aqueous liquids
- Good thermal stability
- Available in 55 to 75 Shore A, in natural only

TRANSPORTATION SEGMENTS

• Interior

Revised April 2018

AMERICAS

505 Central Avenue Pawtucket, RI 02861 USA 401-725-8000 | 800-556-3862

EUROPE

Mijnweg 1 6167AC Geleen, Netherlands 31(0) 46 7020950

ASIA

41 Shipyard Road Singapore 028134 (011) 65-6265-2544



tpe@teknorapex.com | www.teknorapex.com