



## Comparison Between Covestro 385 & Mirathane E385 & ASEP 385

Property	Covestro 385	MIRATHANE E385	ASEP TUE385
Density (g/cm <sup>3</sup> )	1.20	1.20	1.20
Hardness (Shore A)	86	87	87
Tensile Strength (MPa)	52.0	37	37
100% Modulus (MPa)	4.70	6	6
Elongation at Break (%)	550	500	500
Tear Strength	70 kN/m	90 kN/m	90 kN/m

### Summary -

Covestro 385 E, MIRATHANE E385, and ASEP TUE385 are polyester-based TPUs with closely matched hardness around 86-87 Shore A and density near 1.20 g/cm<sup>3</sup>