



Dexflex D60-UV

Compounded Polyolefin

Product Description

 ${\it Dexflex}~{\tt D60-UV}~is~a~thermoplastic~olefinic~elastomer~(TPO)~designed~for~automotive~exterior~applications~that~require~toughness, low~thermal~expansion~and~exceptional~weatherability.$

Product Characteristics

Test Method used ISO

Processing Methods Injection Molding

Features Good Dimensional Stability, Good Toughness, Good

Weather Resistance

Typical Customer Applications Exterior Applications

Typical Properties	Method	Value	Unit
Physical			
Density	ISO 1183	0.94	g/cm³
Melt flow rate (MFR) (230 °C/ 2.16 kg)	ISO 1133	13	g/10 min
Mechanical			
Flexural Modulus	ASTM D 790	150,000	psi
Additional Information			
Mold shrinkage	ISO 294-4		