

Dexflex 1066-UV

Compounded Polyolefin

Product Description

 ${\it Dexflex}~1066\hbox{-}{\it UV}~is~a~thermoplastic~olefinic~elastomer~(TPO)~designed~for~automotive~exterior~applications~that~require~durable~paintability~in~large~injection~molded~parts.$

Product Characteristics

Status Commercial: Restricted

Test Method used ISO

Processing Methods Injection Molding

Features Paintable, Low Temperature Toughness

Typical Customer Applications Exterior Applications

Typical Properties	Method	Value	Unit
Physical			
Density	ISO 1183	0.89	g/cm³
Melt flow rate (MFR) (230°C/2.16Kg)	ISO 1133	7.0	g/10 min
Mechanical			
Tear Strength	ASTM D 624	560	ppi
Tensile Stress at Yield (50 mm/min)	ISO 527-1, -2	20	MPa
Flexural modulus (2 mm/min)	ISO 178	600	MPa
Hardness			
Shore hardness D	ISO 868/ASTM D 2240	57	
Additional Information			
Mold shrinkage	ISO 294-4		
Note: Please contact LyondellBasell for shrir	nkage recommendations.		

Notes

Typical properties; not to be construed as specifications.



