(+) 188 1699 6168 hongrunplastics.com



# **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**

**Status** Commercial: Active

Test Method used ISO

Availability North America

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		
Note: Please contact LyondellBasell for shrinl	kage recommendations	5.	

#### Notes

 $\label{typical properties: not to be construed as specifications.}$