SEQUEL® 1514UV LF 11BK

Thermoplastic Polyolefin Elastomer

LyondellBasell Industries

Message:

Sequel 1514UV LF 11BK thermoplastic polyolefin material exhibits significantly greater mar resistance than conventional TPOs. Sequel 1514UV LF 11BK polyolefin is typically used for automotive applications that demand low warpage and low CLTE, along with excellent scratch and mar resistance.

General Information		
Features	Low CLTE	
	Low warpage	
	Scratch resistance	
Uses	Application in Automobile Field	
	Automotive exterior parts	
Processing Method	Injection molding	
Physical	Nominal Value	Unit
Density (23°C)	0.980	g/cm³
Melt Mass-Flow Rate (MFR) (230°C/2.16		
kg)	24	g/10 min
Mechanical	Nominal Value	Unit
Tensile Strength ¹ (Yield, 23°C)	17.0	MPa
Flexural Modulus ² (23°C)	1550	MPa
Impact	Nominal Value	Unit
Notched Izod Impact (23°C)	240	J/m
NOTE		
1.	50 mm/min	
2.	2.0 mm/min	

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