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Sequel 1496-PUV

Compounded Polyolefin

Product Description

Sequel 1496-PUV very high melt flow rate, medium high flexural modulus engineered polyolefin material is designed for large exterior automotive applications requiring stiffness-impact balance, excellent paintability, and processability.

Product Characteristics

Status Commercial: Restricted

Test Method used ASTM

Availability North America

Processing Methods Injection Molding

Features Good Impact Resistance , Paintable, Good

Processability, Good Stiffness

Typical Customer Applications Bumpers, Exterior Applications

Typical Properties	Method	Value	Unit
Physical			
Density -Specific Gravity	ASTM D 792	0.948	
Melt Flow Rate (230°C/2.16kg)	ASTM D 1238	32	g/10 min
Mechanical			
Flexural Modulus (30 mm/min, 1/4, HES D2502)	ASTM D 790	1485	MPa
Tensile Strength @ Yield (50 mm/min - Type 1)	ASTM D 638	18	MPa
Tensile Elongation @ Brk (50 mm/min - Type 1)	ASTM D 638	>300	%
Impact			
Notched Izod Impact (-30 °C)	ASTM D 256	>59	J/m
Thermal			
CLTE, Flow	ASTM D 696	7.0 E-05	mm/mm/°C
Note: Method SEPLTM			
Heat deflection temperature A	ISO 75/ASTM D 648	105	°C
Note: 66 psi Load			
Additional Information			
Mold shrinkage	ISO 294-4		
Note: Please contact LyondellBasell for shrinkage	recommendations.		

Notes

Typical properties; not to be construed as specifications.