

Sequel 1733HI

Compounded Polyolefin

Product Description

Sequel~1733 HI~thermoplastic~polyole fin~is~designed~for~large,~painted,~automotive~exterior~applications~that~require~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~material~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range.~This~automotive~dimensional~stability~over~a~broad~temperature~range~automotive~dimensional~stability~over~a~broad~temperature~range~automotive~automexhibits excellent processability.

Product Characteristics

Status Commercial: Restricted

Test Method used ISO

Processing Methods Injection Molding

Good Dimensional Stability, High Impact Resistance , Paintable, Good Processability

Typical Customer Applications Exterior Applications

Typical Properties	Method	Value	Unit
Physical			
Density	ISO 1183	1.07	g/cm³
Melt flow rate (MFR) (230 °C/ 2.16 kg)	ISO 1133	14	g/10 min
Mechanical			
Tensile Stress at Yield (50 mm/min)	ISO 527-1, -2	21.0	MPa
Note: 150x10x4 mm specimen			
Flexural modulus (2 mm/min)	ISO 178	1780	MPa
Note: 80x10x4mm specimen			
Impact			
Multiaxial Impact Strength (23 °C, 2.2 m/s)	ASTM D3763	19	J
Additional Information			
Mold shrinkage	ISO 294-4		
Note: Please contact LyondellBasell for shrinka	ge recommendations		

Notes

Typical properties; not to be construed as specifications



