Ecobarrier® E2020

Polyolefin

Noble Polymers

Message:

2.00 g/cc Specific Gravity Extrusion Grade Flexible TPO for Acoustical Management Applications

Ecobarrier Flexible Thermoplastic Polyolefin (TPO) compounds provide the most cost effective, easily processed material option for injection molded or thermoformed acoustical management applications. Ecobarrier's full range of specific gravity and other physical property options allows you to customize your application needs to achieve the most cost effective sound barrier solution.

Ecobarrier compounds are used in noise reduction applications in the light vehicle through heavy commercial truck industry as well as other transportation and recreational vehicles. Applications include: dash mats, rain shields, closeout panels, seals and engine blankets.

Features Include:

Specific gravity range from 1.20 - 2.50 g/cc

Calcium carbonate and barium sulfate filler options

Various hardness options available

Formulations for injection molding as well as sheet extrusion

Can be formulated utilizing reprocessed base materials

Customized formulations available to meet your specific need

All Ecobarrier products are 100% recyclable

General Information				
Features	Good Flexibility			
	Recyclable Material			
Uses	Acoustic Barrier			
	Automotive Applications			
	Automotive Interior Parts			
	Automotive Under the Hood			
Processing Method	Sheet Extrusion	Sheet Extrusion		
Physical	Nominal Value	Unit	Test Method	
Specific Gravity	2.00	g/cm³	ASTM D792	
Melt Mass-Flow Rate (MFR) (230°C/2.16)			
kg)	2.5	g/10 min	ASTM D1238	
Mechanical	Nominal Value	Unit	Test Method	
Tensile Strength	5.38	MPa	ASTM D638	
Tensile Elongation (Break)	50	%	ASTM D638	
Flexural Modulus	172	MPa	ASTM D790	

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

