

## **Advanced Polymer Alloys DuraGrip™ 6860 Thermoplastic Elastomer**

Category: Polymer, Thermoplastic, Elastomer, TPE

## **Material Notes:**

With its true rubber look and feel, DuraGrip® TPE improves the performance and appearance of virtually any consumer or light industrial product. Its one of the most versatile materials in APAs extensive line of Melt-Processable Elastomers™. FDA compliant grades with very good elastomeric properties and, when needed, a soft touch feel. Available in a wide variety of hardnessesAdvantagesSoft Grips −When combined with rigid thermoplastic substrates ,DuraGrip adds an ergonomic, soft feel that increases customer value in household products, appliances, personal care items, hand tools, sporting goods, and more.Eye-Catching Color − Makes this product more attractive to the customers with easily colorable natural, translucent, and clear grades. Faster Cycle Times − DuraGrip flows easily and molds with precision, enabling you to realize maximum throughput and profitability.General purpose performanceFD-compliant applicationsBonding to polypropylene and polyethyleneEngineered thermoplastic bondingClear productsBonding to nylonInformation provided by Advanced Polymer Alloys

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Advanced-Polymer-Alloys-DuraGrip-6860-Thermoplastic-Elastomer.php

Physical Properties	Metric	English	Comments	
Specific Gravity	0.990 g/cc	0.990 g/cc	ASTM D471	
Viscosity	107000 cP	107000 cP		
	@Shear Rate 300 1/s, Temperature 190 °C	@Shear Rate 300 1/s, Temperature 374 °F	ASTM D3835	

Mechanical Properties	Metric	English	Comments	
Hardness, Shore A	61	61	5 Sec; ASTM D2240	
Tensile Strength at Break	7.419 MPa	1076 psi	ASTM D412	
Elongation at Break	378 %	378 %	ASTM D412	
100% Modulus	0.00219 GPa	0.318 ksi	ASTM D412	
Graves Tear Strength	23.1 kN/m	132 pli	Die C; ASTM D624	
	@Temperature 24.0 °C	@Temperature 75.2 °F		
Compression Set	23 %	23 %	after 22 Hr At 24°C; ASTM D395	
Tensile Set	11 %	11 %	ASTM D412	

Thermal Properties	Metric	English	Comments	
Brittleness Temperature	-67.0 °C	-88.6 °F	ASTM D746	

Descriptive Properties	Value	Comments	



Descriptive Properties Value Comments

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China