Need more information	on? Click He	ere to go to t	the UL iQ¹	™ for Pla	stics database
Component - Plastics				E65424	
KUMHO PETROCHEMICAL KUMHO BLDG 57, 15TH & 16TH FL	57 SHINMMUNRO	, 1-KA, CHONGNO	-KU, SEOUL 11	0-061 KR	
GP-150K, GP-150I					
Polystyrene (PS), furnished as	pellets				
Min Thk	Flame		RTI RI	I RTI	
Color (mm)	Class H	WI HAI	Elec Im	p Str	
NC 1.6	HB		50 50	50	
3.2	HB		50 50	) 50	
Comparative Tracking Index (CTI):	: - Inclined Plane Tracking (IPT): -				
Dielectric Strength (kV/mm): - Volume Resistivity (10 <sup>x</sup> ohm-cm) : -					
High-Voltage Arc Tracking Rate (HVTR):	e High Volt Low Current Arc Resis (D495): -				
Dimensional Stability (%):	-				
ANSI/UL 94 small-scale test data does r small-scale test data is intended solely fo parts of end-product devices and ap	r determining the flamm	nability of plastic mate	rials used in the co	mponents and	
Report Date: 2011-11-03				-	
Last Revised: 2012-02-29	© 2012 UL LLC		C		
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IEC and ISO Test	lothode				
iec and 150 lest h	lethous				
			Thickness		
Test Name	Test Method	Units	Tested (mm)	Value	
Flammability	IEC 60695-11-10	Class (color)	1.6	HB75 (NC)	
	150 00005 0 40	•	3.2	HB40 (NC)	
Glow-Wire Flammability (GWFI)	IEC 60695-2-12	c	-	-	
Glow-Wire Ignition (GWIT) IEC Comparative Tracking Index	IEC 60695-2-13 IEC 60112	C	-	-	
IEC Comparative Tracking index	IEC 60695-10-2	Volts (Max) C	-	-	
ISO Heat Deflection (1.80 MPa)	ISO 75-2	c			
ISO Tensile Strength	ISO 527-2	MPa	-	-	
ISO Flexural Strength	ISO 178	MPa	-	-	
ISO Tensile Impact	ISO 8256	kJ/m <sup>2</sup>	-	-	
ISO Izod Impact	ISO 180	kJ/m <sup>2</sup>	_	-	
ISO Charpy Impact	ISO 179-2	kJ/m <sup>2</sup>	-	-	
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performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE PRODUCTS SUBMITTED TO UNDERWRITERS LABORATORIES.

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