

UL Certification

starex*	Grade	HG-0760TV
---------	-------	-----------

ig.ul.com							
ig ul com							
iq.ui.com							
Component - Plastics [guide info]							E115797
Lotte Advanced Ma	terials Co Ltd						
56 Gosan-ro, Uiwang-si G							

HG-0760(+)							
Acrylonitrile Butadiene	Styrene (ABS), "STA	REX", furnished as pellet	S				
2012 18:202	Min Thk	Flame			RTI	RTI	RTI
Color	(mm)	Class	HWI	HAI	Elec	Imp	Str
ALL	1.5	HB	4	0	90	80	90
	3.0	HB	4	0	90	80	90
	6.0	HB	2	0	90	80	90
Comparati		Inclined Plan	e Tracking (IPT):	-			
Dielectric Strength (kV/mm): 15			Volume Resistivity (10 ^x ohm-cm): 16				
High-Voltage Arc Tracking Rate (HVTR): 1			High V	olt, Low Current A			
	imensional Stability (9				,		
The second secon		numbers and/or letter(s)					
ANSI/UL 94 small-scale test							
			related contents	. ANSI/UL 94 small-sc	ale test data is intende	ed solely fo	or determining the
nammability of plastic mat	erials used in the componer	nts and parts of end-product dev					
Report Date: 1988-06-03	erials used in the componer					tion is dete	ermined by UL.
			rices and appliar	nces, where the accept		tion is dete	ermined by UL.
Report Date: 1988-06-03				nces, where the accept		tion is dete	
Report Date: 1988-06-03 Last Revised: 2015-05-21			rices and appliar	nces, where the accept		tion is dete	ermined by UL.
Report Date: 1988-06-03			rices and appliar	nces, where the accept	ability of the combina	tion is dete	ermined by UL.
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met		nts and parts of end-product dev	rices and appliar	LC Units		tion is dete	emined by UĽ. C S US Value
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name		nts and parts of end-product dev	rices and appliar	nces, where the accept	ability of the combina Thk (mm)	tion is dete	ermined by U.L.
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name		nts and parts of end-product dev	rices and appliar	LC Units	Thk (mm)	tion is dete	Value HB75 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name	hods	nts and parts of end-product dev	rices and appliar	LC Units	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability	hods GWFI)	Test Method	rices and appliar	LC Units Class (color)	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (hods GWFI)	Test Method IEC 60695-2-12	rices and appliar	LC Units Class (color)	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT	hods GWFI)	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13	rices and appliar	LC Units Class (color) C C	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT IEC Comparative Tracking	hods GWFI)) g Index	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112	rices and appliar	LC Units Class (color) C C Volts (Max)	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT IEC Comparative Tracking IEC Ball Pressure	hods GWFI)) g Index	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2	rices and appliar	LC Units Class (color) C C Volts (Max) C	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT IEC Comparative Tracking IEC Ball Pressure ISO Heat Deflection (1.80	hods GWFI)) g Index	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2 ISO 75-2	rices and appliar	Units Class (color) C C Volts (Max) C C	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT IEC Comparative Tracking IEC Ball Pressure ISO Heat Deflection (1.80 ISO Tensile Strength	hods GWFI)) g Index	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2 ISO 75-2 ISO 527-2	rices and appliar	LC Units Class (color) C C Volts (Max) C C MPa	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)
Report Date: 1988-06-03 Last Revised: 2015-05-21 IEC and ISO Test Met Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT IEC Comparative Tracking IEC Ball Pressure ISO Heat Deflection (1.80 ISO Tensile Strength ISO Flexural Strength	hods GWFI)) g Index	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2 ISO 75-2 ISO 527-2 ISO 178	rices and appliar	LC Units Class (color) C C Volts (Max) C C MPa MPa	Thk (mm) 1.5 3.0	tion is dete	Value HB75 (ALL) HB40 (ALL)