

# PA66日本旭化成90G55

产品名称	PA66日本旭化成90G55
公司名称	浙江昌宏塑胶原料有限公司
价格	.00/个
规格参数	品牌:旭化成代理商 型号:90G60 特性:良好的外观和耐气候性
公司地址	义乌市江东街道端头二区58栋1号
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## 产品详情

90G55:耐候性PA66:55%玻纤PA66日本旭化成

90G55:耐候性PA66:55%玻纤PA66日本旭化成特性备注：增强的强度和刚性，玻璃纤维含量为55%。良好的外观和耐气候性。重要参数：密度:1.64 g/cm<sup>3</sup> 成型收缩率:0.35 % 缺口冲击强度:110 拉伸强度:221 MPa 断裂伸长率:2 % 硬度:120 热变形温度:225 生产厂商：日本旭化成工业株式会社Component - Plastics [guide info]E48285

90G55增强的强度和刚性，玻璃纤维含量为55%。良好的外观和耐气候性。	汽车外部零件
90G60表面平滑，同时还具有90G55的刚性。	汽车外部零件

ASAHI KASEI CHEMICALS CORPKAWASAKI WORKS, 1-3-1 YAKOH, KAWASAKI-KU, KAWASAKI-SHI KANAWAGA 210-0863 JP90G55Polyamide 66 (PA66), "Leona", furnished as pelletsMin Thk Flame RTI RTI RTIColor (mm) Class HWI HAI Elec Imp StrBK 1.5 HB - - - -3.0 HB - - - -Comparative Tracking Index (CTI): - Inclined Plane Tracking (IPT): -Dielectric Strength (kV/mm): - Volume Resistivity (10xohm-cm): -High-Voltage Arc Tracking Rate (HVTR): - High Volt, Low Current Arc Resis (D495): -Dimensional Stability (%): - ANSI/UL 94 small-scale test data does not pertain to building materials, furnishings and related contents. ANSI/UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in the components and parts of end-product devices and appliances, where the acceptability of the combination is determined by UL.Report Date: 2013-03-13Last Revised: 2013-03-27 2015 UL LLC

门镜撑架	90G55/90G60
车顶支架	90G55/90G60

IEC and ISO Test Methods

Test Name	Test Method	Units	Thk (mm)	Value	Flammability IEC 60695-11-10 Class (color)
1.5 HB75 (BK)	3.0 HB40 (BK)	Glow-Wire Flammability (GWFI)	IEC 60695-2-12	C -	-Glow-Wire Ignition (GWIT)
IEC 60695-2-13	C -	-IEC Comparative Tracking Index	IEC 60112	Volts (Max)	-
IEC 60695-10-2	C -	-IEC Ball Pressure	IEC 60695-10-2	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>	-		