

供应台湾化纤AG15A1高光泽ABS塑胶原料

产品名称	供应台湾化纤AG15A1高光泽ABS塑胶原料
公司名称	东莞市佳唯斯塑胶原料有限公司
价格	15.00/KG
规格参数	品牌:台湾台化 型号:AG15A1 产地:台湾/宁波
公司地址	东莞市樟木头镇柏地银河北路13号二楼(集群注册)
联系电话	86-076987182355 13549202718

产品详情

供应台湾化纤AG15A1高光泽ABS塑胶原料，中耐冲击性 主要用途：玩具、时钟外壳、音响外壳、手提箱、家电外壳。

台化AG15A1物性：

Physical	Nominal Value	Unit	Test Method
Density / Specific Gravity	1.05	g/cm	ASTM D792
Density (23 ° C)	1.05	g/cm	ISO 1183
Melt Mass-Flow Rate (MFR)			ASTM D1238
200 ° C/5.0 kg	2.0	g/10 min	
220 ° C/10.0 kg	20	g/10 min	
Melt Mass-Flow Rate (MFR)			ISO 1133
200 ° C/5.0 kg	2.0	g/10 min	
220 ° C/10.0 kg	20	g/10 min	
Mechanical	Nominal Value	Unit	Test Method
Tensile Strength (23 ° C)	45.0	MPa	ASTM D638
Tensile Stress (23 ° C)	45.0	MPa	ISO 527-2
Flexural Modulus (23 ° C)	2450	MPa	ASTM D790
Flexural Modulus (23 ° C)	2450	MPa	ISO 178
Flexural Strength (23 ° C)	73.0	MPa	ASTM D790
Flexural Stress (23 ° C)	73.0	MPa	ISO 178
Impact	Nominal Value	Unit	Test Method
Notched Izod Impact			
23 ° C, 6.35 mm	220	J/m	ISO 180
23 ° C, 6.35 mm	220	J/m	ASTM D256

Hardness	Nominal Value	Unit	Test Method
Rockwell Hardness (R-Scale, 23 ° C)	110		ASTM D785
Rockwell Hardness (R-Scale, 23 ° C)	110		ISO 2039-2
Thermal	Nominal Value	Unit	Test Method
Deflection Temperature Under Load (1.8 MPa, Unannealed, 12.7 mm)	83.0	° C	ASTM D648
Heat Deflection Temperature (1.8 MPa, Unannealed, 12.7 mm)	83.0	° C	ISO 75-2/A
Deflection Temperature Under Load 2 (1.8 MPa, Annealed)	93.0	° C	ASTM D648
Heat Deflection Temperature 2 (1.8 MPa, Annealed)	93.0	° C	ISO 75-2/A
Vicat Softening Temperature 100		° C	ASTM D1525 3
Vicat Softening Temperature 100		° C	ISO 306/A
Flammability	Nominal Value	Unit	Test Method
Flame Rating (1.5 mm, All Colors)	HB		UL 94
Processing Information			
Injection	Nominal Value	Unit	
Drying Temperature	70 to 80	° C	
Drying Time	2.0 to 3.0	hr	
Processing (Melt) Temp	190 to 230	° C	
Mold Temperature	40 to 80	° C	
Injection Pressure	68.6 to 108	MPa	

订购说明

公司货源充足，品种齐全，价格合理,量大从优,原厂原包,当天订货当天发货。我公司可以提供原料出厂报告(COA)，认证报告;UL认证、FDA认证、材质证明、ISO，ASTM物性资料、ROHS(SGS)报告、物质安全资料表(MSDS)物性、报价、UL报告、RoSH标准、SGS检测报等)。