

供应台湾奇美757高刚性ABS通用塑料

| | |
|------|-----------------------------|
| 产品名称 | 供应台湾奇美757高刚性ABS通用塑料 |
| 公司名称 | 东莞市佳唯斯塑胶原料有限公司 |
| 价格 | 16.00/KG |
| 规格参数 | 品牌:奇美 型号:PA-757 产地:台湾 |
| 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

供应台湾奇美757高刚性ABS通用塑料，高光泽性、中冲击强度

产品用途: 电视机前壳 / 复印机外壳 / 电话机壳 / 化妆品盒 / 轮胎盖

奇美757物性：

| Physical | Nominal Value | Unit | Test Method |
|---|---------------|----------|--------------|
| Density / Specific Gravity 2 | 1.05 | g/cm | ASTM D792 |
| Density (23 ° C) | 1.05 | g/cm | ISO 1183 |
| Melt Mass-Flow Rate (MFR) (200 ° C/5.0 kg) | 1.6 | g/10 min | ASTM D1238 |
| Melt Volume-Flow Rate (MVR) (220 ° C/10.0 kg) | 18.0 | cm/10min | ISO 1133 |
| Molding Shrinkage | 0.40 to 0.70 | % | ISO 294-4 |
| Mechanical | Nominal Value | Unit | Test Method |
| Tensile Strength 3 (Yield) | 45.9 | MPa | ASTM D638 |
| Tensile Stress (Yield) | 47.0 | MPa | ISO 527-2/50 |
| Tensile Stress (Break) | 34.0 | MPa | ISO 527-2/50 |
| Tensile Elongation 3 (Break) | 25 | % | ASTM D638 |
| Tensile Strain (Break) | 30 | % | ISO 527-2/50 |
| Flexural Modulus 4 | 2620 | MPa | ASTM D790 |
| Flexural Modulus 5 | 2200 | MPa | ISO 178 |
| Flexural Strength 4 | 80.4 | MPa | ASTM D790 |

| | | | |
|-----------------------------------|---------------|------------|--------------|
| Flexural Stress 5 | 76.0 | MPa | ISO 178 |
| Impact | Nominal Value | Unit | Test Method |
| Charpy Notched Impact | | | ISO 179 |
| Strength | | | |
| -30 ° C | 10 | kJ/m | |
| 23 ° C | 21 | kJ/m | |
| Notched Izod Impact | | | ASTM D256 |
| 23 ° C, 3.20 mm | 210 | J/m | |
| 23 ° C, 6.40 mm | 200 | J/m | |
| Notched Izod Impact | | | ISO 180/1A |
| Strength | | | |
| -30 ° C | 9.0 | kJ/m | |
| 23 ° C | 19 | kJ/m | |
| Hardness | Nominal Value | Unit | Test Method |
| Rockwell Hardness (R-Scale) | 116 | | ASTM D785 |
| Thermal | Nominal Value | Unit | Test Method |
| Deflection Temperature | 85.0 | ° C | ASTM D648 |
| Under Load (1.8 MPa, Unannealed) | | | |
| Heat Deflection | 83.0 | ° C | ISO 75-2/A |
| Temperature (1.8 MPa, Unannealed) | | | |
| Deflection Temperature | 95.0 | ° C | ASTM D648 |
| Under Load (1.8 MPa, Annealed) | | | |
| Heat Deflection | 98.0 | ° C | ISO 75-2/A |
| Temperature (1.8 MPa, Annealed) | | | |
| Vicat Softening Temperature | 105 | ° C | ASTM D1525 6 |
| Vicat Softening Temperature | | | |
| -- | 104 | ° C | ISO 306/A50 |
| -- | 100 | ° C | ISO 306/B50 |
| CLTE - Flow | 8.6E-5 | cm/cm/ ° C | ISO 11359-2 |
| Flammability | Nominal Value | Unit | Test Method |
| Flame Rating (1.5 mm) | HB | | UL 94 |

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)。