

ABS abs材质

| | |
|------|--|
| 产品名称 | ABS abs材质 |
| 公司名称 | 东莞塑运塑胶有限公司 |
| 价格 | .00/个 |
| 规格参数 | ABS:奇美ABS PA-777 PA-777:奇美ABS PA-777 报价:abs材质.总代理商 |
| 公司地址 | 杜邦,巴斯夫,宝理进口总代理商 |
| 联系电话 | 15338001126 15338001126 |

产品详情

奇美实业于2010年开始推行辅导员(Mentor)制度，每一位新进的同仁都由公司指定一位较资深同仁作为Mentor。对新进同仁而言，Mentor是非常重要的角色，亦师亦友，是带领者也是顾问，可以帮助新进同仁更快地熟悉工作环境、认识同事、解决生活和工作上的问题、并分享过去的工作经验和提供支持。有时Mentor还会是很好的咨商师，分享和照顾新进同仁的感受和适应情况。

为了能有良好的辅导员制度，我们特别聘请专业讲师来协助将要成为Mentor的同仁，了解如何带领新进同仁并与其沟通。

辅导员制度让新进同仁都能很快地适应环境和工作，进而享受工作。现在就加入奇美这个温暖的大家庭

able of physical properties of polylac pa-777e

Product description

Polylac pa-777e is an acrylonitrile butadiene styrene (ABS) product It is available in North America, Africa and the Middle East, Latin America, Europe or Asia Pacific. Features include: flame retardant / rated flame RoHS certified heat resistant

population

Material status commercially available: currently valid

Data 1processing (English) technical datasheet - ASTM (Chinese) technical datasheet - ASTM (English) technical datasheet - ISO (English)

UL yellow card 2e56070-245750

Search for UL yellow card Chi Mei Corporation polylac

Supply area North America; Africa and the Middle East; Latin America; Europe; Asia Pacific

Characteristic heat resistance, high

RoHS compliance RoHS compliance

Resin ID (ISO 1043) > ABS<

Test method for unit system of physical performance rating

Density / specific gravity 1.07 g / cm³ ASTM D792

23 ° C 1.07 g/cm ISO 1183

Melt flow rate (melt flow rate) (220 ° C / 10.0 kg) 4.0 g / 10 min ASTM d1238

MVR (220 ° C / 10.0 kg) 4.50 cm³ / 10min ISO 1133

Shrinkage 0.3 to 0.6% ISO 294-4

Test method of hardness rating unit system

Rockwell hardness r 115 ASTM d785

Test method for unit system of mechanical performance rating

Tensile strength

Yield 4 44.0 MPa ASTM D638

Yield 45.0 MPa ISO 527-2 / 50

Fracture 32.0 MPa ISO 527-2 / 50

PA-777