

LCP 美国杜邦 6244L

产品名称	LCP 美国杜邦 6244L
公司名称	东莞市博韬塑胶原料有限公司
价格	52.00/KG
规格参数	
公司地址	东莞市樟木头镇百果洞社区塑胶原料市场第三期A103号
联系电话	0769-88768509 13332619689

产品详情

基本性能密度---ISO 11831620Kg/m3机械性能断裂应力1.0mm,23 (73oF)ISO
527-1,2180MPa断裂应力2.0mm,23 (73oF)ISO 527-1,2150MPa断裂应力4.0mm,23 (73oF)ISO
527-1,2130MPa断裂应变1.0mm,23 (73oF)ISO 527-1,21.9%断裂应变2.0mm,23 (73oF)ISO
527-1,22.2%断裂应变4.0mm,23 (73oF)ISO 527-1,21.8%拉伸模量1.0mm,23 (73oF)ISO
527-1,216700MPa拉伸模量2.0mm,23 (73oF)ISO 527-1,215300MPa拉伸模量4.0mm,23 (73oF)ISO
527-1,213000MPa弯曲模量1.0mm,23 (73oF)ISO 17816200MPa弯曲模量2.0mm,23 (73oF)ISO
17812500MPa弯曲模量4.0mm,23 (73oF)ISO 17812000MPa弯曲强度1.0mm,23 (73oF)ISO
178211MPa弯曲强度2.0mm,23 (73oF)ISO 178191MPa弯曲强度4.0mm,23 (73oF)ISO
178167MPaIZOD冲击强度3.2mm(0.126in)ASTM D-256120J/mCharpy缺口冲击强度23 (73oF)ISO
179-LeA35KJ/m2Charpy无缺口冲击强度23 (73oF)ISO 179-LeU35KJ/m2挠曲温度1.80MPaISO
75-1,2265 介电强度23 (73??1??7H)ASTM D-14940Kv/mm电气性能体积电阻率---IEC 60093>1 × 1014Ohm-cm
表面电阻率---IEC 60093>1 × 1015Ohm介质常数1 × 102HzIEC
602504.5Ohm介电强度23 (73??1??7H)ASTM D-14935Kv/mm介电强度23 (73??1??7H)ASTM
D-14929Kv/mm介电强度0.8mm(0.032in)ASTM D-14930Kv/mm介电强度1.6mm(0.063in)ASTM
D-14929Kv/mm介电强度3.2mm(0.126in)ASTM
D-14926Kv/mm介电常数0.8mm(0.032in),23 (73??1??7H)ASTM
D-1504---介电常数3.2mm(0.125in),23 (73??1??7H)ASTM
D-1504.4---介电常数0.8mm(0.032in),23 (73??1??7H)ASTM
D-1503.6---损耗因数3.2mm(0.125in),23 (73??1??7H)ASTM
D-1500.027---损耗因数0.8mm(0.032in),23 (73??1??7H)ASTM D-2520
B0.004---损耗因数1.6mm(0.063in),23 (73??1??7H)ASTM D-2520
B0.004---损耗因数3.2mm(0.125in),23 (73??1??7H)ASTM D-2520
B0.004---介电常数3.2mm(0.125in),23 (73??1??7H)ASTM
D-1503.9---介电常数0.8mm(0.032in),23 (73??1??7H)ASTM D-2520
B4.4---介电常数1.6mm(0.063in),23 (73??1??7H)ASTM D-2520
B4.3---介电常数3.2mm(0.125in),23 (73??1??7H)ASTM D-2520 B4.3---损耗因数1 × 102HzIEC
60250150---损耗因数0.8mm(0.032in),23 (73??1??7H)ASTM
D-1500.013---损耗因数3.2mm(0.125in),23 (73??1??7H)ASTM

D-1500.013---损耗因数0.8mm(0.032in),23 (73??1??7H)ASTM D-1500.026---热性
能解链温度范围-----350-360 模压温度范围-----90 干燥温度-----130 熔体温度---ISO
3146-C335 其它性能工业含水量-----<0.01%