

# 代理陶氏POE 8100 挤出级 电线电缆应用

产品名称	代理陶氏POE 8100 挤出级 电线电缆应用
公司名称	东莞市凯硕塑胶原料有限公司
价格	.00/个
规格参数	POE:美国陶氏 规格:25KG/包 包装:原厂原包
公司地址	樟木头奥园塑金国际15栋109
联系电话	0769-21122780 13622628657

## 产品详情

经销DOW美国陶氏POE 8100耐老化耐候性聚烯烃8107

美国的陶氏化学公司是一家以科技为主的跨国性公司，位居世界化学工业界第二名的国际跨国化工公司（。主要研制及生产系列化工产品、塑料及农化产品，其产品广泛应用于建筑、水净化、造纸、药品、交通、食品及食品包装、家居用品和个人护理等领域。

陶氏（NYSE: DOW）运用科学和技术的力量，不断创新，为人类创造更美好的生活。

ENGAGE???????????????

低温柔韧性

高机械强度

低/无异味

紫外线稳定性和耐热性

## DOW美国陶氏ENGAGE(POE)规格一览

产品	通用符号	比重 (g/cm <sup>3</sup> )	熔流率 (g/10 min)
ENGAGE 7270	TPO (POE)	0.880 (ASTM D792)	0.80 (190 ° C/2.16 kg, ASTM)
ENGAGE 7447	TPO (POE)	0.865 (ASTM D792)	5.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 7457	TPO (POE)	0.862 (ASTM D792)	3.6 (190 ° C/2.16 kg, ASTM)
ENGAGE 7467	TPO (POE)	0.862 (ASTM D792)	1.2 (190 ° C/2.16 kg, ASTM)
ENGAGE 8003	TPO (POE)	0.885 (ASTM D792)	1.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8100	TPO (POE)	0.870 (ASTM D792)	1.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8107	TPO (POE)	0.870 (ASTM D792)	1.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8130	TPO (POE)	0.864 (ASTM D792)	13 (190 ° C/2.16 kg, ASTM)
ENGAGE 8137	TPO (POE)	0.864 (ASTM D792)	13 (190 ° C/2.16 kg, ASTM)
ENGAGE 8150	TPO (POE)	0.868 (ASTM D792)	0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE 8157	TPO (POE)	0.868 (ASTM D792)	0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE 8180	TPO (POE)	0.863 (ASTM D792)	0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE 8200	TPO (POE)	0.870 (ASTM D792)	5.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8207	TPO (POE)	0.870 (ASTM D792)	5.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8400	TPO (POE)	0.870 (ASTM D792)	30 (190 ° C/2.16 kg, ASTM)
ENGAGE 8401	TPO (POE)	0.885 (ASTM D792)	30 (190 ° C/2.16 kg, ASTM)
ENGAGE 8402	TPO (POE)	0.902 (ASTM D792)	30 (190 ° C/2.16 kg, ASTM)
ENGAGE 8407	TPO (POE)	0.870 (ASTM D792)	30 (190 ° C/2.16 kg, ASTM)
ENGAGE 8411	TPO (POE)	0.880 (ASTM D792)	18 (190 ° C/2.16 kg, ASTM)
ENGAGE 8440	TPO (POE)	0.897 (ASTM D792)	1.6 (190 ° C/2.16 kg, ASTM)
ENGAGE 8450	TPO (POE)	0.902 (ASTM D792)	3.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8452	TPO (POE)	0.875 (ASTM D792)	3.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8480	TPO (POE)	0.902 (ASTM D792)	1.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8540	TPO (POE)	0.908 (ASTM D792)	1.0 (190 ° C/2.16 kg, ASTM)
ENGAGE 8842	TPO (POE)	0.857 (ASTM D792)	1.0 (190 ° C/2.16 kg, ASTM)
ENGAGE HM 7280	TPO (POE)	0.884 (ASTM D792)	<0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE HM 7289	TPO (POE)	0.891 (ASTM D792)	<0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE HM 7387	TPO (POE)	0.870 (ASTM D792)	<0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE HM 7487	TPO (POE)	0.860 (ASTM D792)	<0.50 (190 ° C/2.16 kg, ASTM)
ENGAGE XLT 8677	TPO (POE)	0.870 (ASTM D792)	0.50 (190 ° C/2.16 kg, ASTM)