

# LNP\* STAT-LOY\* POM KX95702 防静电的化合物聚甲醛树脂

产品名称	LNP* STAT-LOY* POM KX95702 防静电的化合物聚甲醛树脂
公司名称	墨澜中嘉（东莞市）塑胶科技有限公司
价格	.00/个
规格参数	品牌:POM 型号:KX95702 包装:原产原包
公司地址	东莞常平麦元村物流大道西段美吉特一期5栋20号
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## 产品详情

LNP\* STAT-LOY\* POM KX95702 防静电的化合物聚甲醛树脂

· 特点：LNP\* STAT-LOY\* POM KX95702

是一种含有防静电的化合物聚甲醛树脂，这种材料的新增功能包括：抗静电剂。

· LNP STAT-LOY POM KX95702

LNP STAT-LOY Compound POM KX95702

Also known as:LNP Stat-loy Compound PDX-K-95702 Product reorder name:KX95702 LNP STAT-LOY\*

KX95702 is a compound based on Acetal resin containing Anti-Static. Added features of this material include:

Antistat.

Property TYPICAL PROPERTIES(1)

	Value	Unit
<b>MECHANICAL</b>		
Tensile Stress,yield	410	kgf/cm
Tensile Stress,break	250	
Tensile Strain,yield	18.1	%
Tensile Strain,break	75.5	
Tensile Modulus,50mm/min	15300	
Flexural Stress	470	ASTM D 790
Flexural Modulus	14100	41
Tensile Modulus,1mm/min	1110	35
<b>IMPACT</b>		
Izod Impact,unnotched,23	NB	cm-kgf/cm
Izod Impact,notched,23	16	ASTM D 256
Instrumented Impact Energy @ peak,23	230	cm-kgf
Multiaxial Impact	168	ISO 6603
Izod Impact,unnotched 80*10*4 +23	kJ/m	ISO 180/1U
Izod Impact,notched 80*10*4 +23	14	ISO 180/1A
<b>THERMAL</b>		
HDT,1.82 MPa,3.2mm,unannealed	78	
CTE,-40 to 40 ,flow	1.24E-04	1/
CTE,-40 to 40 ,xflow	1.39E-04	ISO 11359-2
HDT/Af,1.8 MPa Flatw 80*10*4 sp=64mm	64	ISO 75/Af
<b>PHYSICAL</b>		
Density	1.32	g/cm
Moisture Absorption,50% RH,24 hrs	4.05	ASTM D 570
Mold Shrinkage,flow,24 hrs(5)	1.7	ASTM D 955
Mold Shrinkage,xflow,24 hrs(5)	1.8	1.74
<b>ELECTRICAL</b>		
Surface Resistivity	1.E+09-1.E+11	Ohm

Parameter Injection Molding	Value
Drying Temperature	80
Drying Time	4
Melt Temperature	195-205
Front-Zone 3 Temperature	200-210
Middle-Zone 2 Temperature	190-200
Rear-Zone 1 Temperature	175-190
Mold Temperature	70-95
Back Pressure	0.2-0.3
Screw Speed	30-60