

ABS日本电气化学TP-801

产品名称	ABS日本电气化学TP-801
公司名称	东莞市博琪塑胶原料有限公司
价格	.00/千克
规格参数	品牌:日本电气化学代理商 型号:TP-801 产地:日本
公司地址	总部位于香港，大陆公司位于广东省 东莞市。
联系电话	17620537261 13537064918

产品详情

Denka TP-801 Transparent Resin Polymer (MBS resin) Polymethacrylate Butadiene Styrene

Styrene-Butadiene

Denka

产品说明：

"TX Polymer" (methyl methacrylate styrene), MS resins as an alternative to acrylic resins, with low density, low moisture absorption, and good moldability, "TH Polymer/TP Polymer," MBS resins with a good balance of transparency, strength and fluidity (methyl methacrylate butadiene styrene), "TE Series/CL Series," transparent ABS resins with excellent color attributes and tensile strength are available (among others).

Applications

TX is used for:

flat display substrates

optical components

miscellaneous goods.

TP/TH are used for:

food package sheeting as well as in manufacturing

electronic equipment and components

miscellaneous goods

TE/CL are for:

electronic equipment and components

information equipment components

AV equipment, etc.

物性信息：

物理性能	额定值 (公制)	额定值 (英制)	测试方法	1.10 g/cc
密度				1.086 g/cc
熔体流动速率				5.5 g/10 min
				@Load 5.00 kg, Temperature 200 ° C
				79 g/10 min
				@Load 10.0 kg, Temperature 220 ° C

机械性能额定值(公制)额定值(英制)测试方法	34
抗张强度(断裂)	35.0 MPa
	42.0 MPa
伸长率(断裂)	30 %
拉伸模量	4.70 GPa
弯曲强度	68.0 MPa
	69.0 MPa
弯曲模量	2.18 GPa
	2.20 GPa
Izod Impact Resistance	10.5 J/cm
简支梁缺口冲击强度	1.00 J/cm
热性能额定值(公制)额定值(英制)测试方法	64.0 ° C
	72.0 ° C

维卡软化温度	85.0 ° C
可燃性(UL94)	HB
雾度性能额定值 (公制)额定值 (英制)测试方法	2.5 % @Thickness 2.00 mm
Transmission, Visible	91 % @Thickness 2.00 mm