



UL File: E59481 Form: Granular Storage Life: 1 Year

改性酚醛樹脂成型材料

PMC - T383J



PMC-T383J Black Modified Phenolic is a two-stage, general purpose molding material offering excellent mold process-ability and optimizedCure cycles. Typical applications include cookware handles and knobs, etc.

Typical Physical Properties		Method		Typical Data	
(測試項目)		(測試方法)		(代表值)	
Grade		ASTM	JIS	Value	Unit
	Specific Gravity(比重)	D792	K7112	1.43	
General	Water Absorption(吸水率)	D570	K6911	0.4	%
(一般)	Molding Shrinkage(收縮率)	D955	K6915	1.3	%
	Charpy Impact(夏式衝擊強度)	D256	K7111	3.5	Kgf cm/cm2
	Izod Impact((艾式衝擊強度)	D256	K6911	3.0	Kgf cm/cm
Mechanical	Flexural Strength(曲折強度)	D790	K7203	9.0	Kgf/mm2
(機械特性)	Tensile Strength(引張強度)	D651	K6911	5.5	Kgf/mm2
	Compressive Strength(壓縮強度)	D695	K6911	20	Kgf/mm2
	Deflection Temp.(熱變形溫度)	D648	K7207	155	⁰ C
	Dielectric Strength(耐電壓)	D149	K6915	9	KV/mm
Electrical	Insulation Resistance-N(常態絕緣)	D257	K6915	10^{10}	Ohm
(電氣特性)	Insulation Resistance-B(煮沸絕緣)	D257	K6915	108	Ohm
	Volume Resistivity(體積阻抗)	D257	K6911	10 ¹²	Ohm-cm
	UL 94 Flame Class(耐燃) File CTI PLC Level(耐電蝕)			6.0	mm/V-0
UL File				4	
(UL 相關)	B) D495 PLC Level(耐電弧)			6	
	RTI(相對熱指數)			150	⁰ C

The typical values listed are results obtained from the testing of standard specimens using the stated test procedures, with said specimens molded under controlled laboratory conditions from representative samples of the product Ver.1st /2012