

GroupCode :

PCSPF6600

【Physical Properties Data】

Item	Unit	Value	Test Method
Specific Gravity	-	1.2	JIS K 7112 (MOD ISO1183)
Surface Hardness (Rockwell)	M scale		JIS K 7202
	R scale		
Tensile Stress at Yield	MPa	63	JIS K 7161-2-1B/50 (IDT ISO527-2)
Nominal Tensile Strain at Break	%	90	
Modulus of Elasticity in Tension	MPa	2250	JIS K 7161-2-1B/1 (IDT ISO527-2)
Charpy Impact Strength(Notched)	kJ/m ²	13	JIS K 7111-1epA (MOD ISO179)
Flexural Stress	MPa		JIS K 7171 (MOD ISO178)
Flexural Modulus	MPa		
Temperature of Deflection under Load	°C(0.45MPa)	-	JIS K 7191
	°C(1.80MPa)	139	
Vicat Softening Temperature	°C(methodA/10N)	-	JIS K 7206 (MOD ISO306)
	°C(methodB/50N)	150	
Dimensional Change on Heating (145°C/55min)	%(longitudinal)	4	JIS K 7133 (IDT ISO11501)
	%(latitudinal)	0	
Surface Resistivity	10 ^X Ω/□		JIS K 6911
Volume Resistivity	10 ^X Ω·m		
Total light transmittance	%		JIS K 7161-1

【Other】

Item	Unit	Value	test method
Color	-	Transparent	-
Munsell No.	-		-

The above data are a series of test results with 5mm thick specimen and given here without guarantee.