

Description

Non-flammable PP FB51 and FB51R, which are designed with base resin that has excellent shock resistance, exhibit high shock resistance. In particular, its excellent fluidity allows good formability and nice exterior with high non-flammability so to be widely used for exterior of electric/electronic parts.

Characteristics

- FB51: As non-flammability grade of UL94 V-2, it provides fluidity and shock resistance, nice exterior, in particular, long-term thermal stability). Thus, it belongs to UL746B RTI 130 Class, the world top standard, as PP material. It is widely used for exterior of heat transmission/electric/electronic products like a fan heater.
- FB51R: As non-flammability grade of UL94 V-2, it provides long-term thermal stability as well as excellent shock resistance in low temperature(-20). Thus, it keeps high shock resistance regardless of use circumstance, even in winter. It is widely used for exterior of heat transmission/electric/electronic products like a fan heater.

Applications

Fan heater exterior (FB51, FB51R) Other electric/electronic parts needing shock resistance and non-flammability (FB51, FB51R)

Major Property Requirements

Non-flammability (UL94 V-2) Long-term heat-resist stability (UL746B) High heat-resistance Dimensional Stability Property balance between rigidity and shock resistance

General Processing Guide

High shock-resist and non-flammable PP, FB51 and FB51R, have a similar processing condition as the previous non-flammable PP. While separate drying before molding is not necessary, drying for about 2 hours at 90~100 helps to get better appearance of a molding product in processing.

Use in high temperature causes dismantlement so that it is molded under 220 of the resin temperature.

There would be no problem when molding in normal cycle time. In order to avoid dismantlement of non-flammable agents among residual resin, the residual resin in the cylinder should be purged and cleaned with flammable PP at both break and finish.

Standard PP processing conditions may be applied, and the typical processing conditions are as follows:

Items		Condition	
Cylinder temperature()	Rear part	170 ~ 180	
	Middle part	180 ~ 200	
	Front part	180 ~ 200	
Nozzle temperature ()		190 ~210	
Metal mold temperature ()		40 ~ 70	
Injection pressure (kg/cm²)		400 ~ 800	
Back pressure (kg/c㎡)		5 ~ 20	
Injection speed (%)		50 ~ 80	

Physical Properties							
Resin Properties							
Properties	Test method	Condition	Unit	FB51	FB51R		
Melt index	ASTM D1238	230	g/10min	8.0	10.0		
Gravity	ASTM D792	-	-	0.93	0.93		
Tensile strength at Yield	ASTM D638	50mm/min	kg/cm ²	300	280		
Elongation at Break	ASTM D038		%	200	150		
Flexural Modulus	ASTM D790	50mm/min	kg/cm ²	15,000	12,500		
IZOD Impact Strength	ASTM D256	23	kg.cm/cm	7.0	11		
		-23		-	4.5		
Heat Distortion	ASTM D648	4.6kgf		120	100		
Temperature							
Surface Hardness	ASTM D785	Rockwell	R-Scale	90	85		
Mold shrinkage	Samsung	2mm(t)	%	1.5~1.9	1.2~1.6		
	Total						
Non-flammability	UL94	-	-	V-2	V-2		
				(1/32")	(1/32")		
	UL746B			130	130		
				(1/16")	(1/16")		

* Data shown above are representative values for referance purposes only, and not to be construed as specifications.

Other Information

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