



# Flammability and Durability Solution with Polyester Compounds

<FR PET/GF SKYTRA 5220F >

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**Performance Polymer Business Team** 

#### **FERRO-PLAST SRL**

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# Introduction

### Introduction

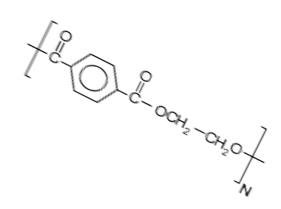


**SKYTRA 5220F (FR PET/GF)** is a 30% glass reinforced, flame retardant modified polyethylene terephthalate resin approved by UL as UL94(V-0), UL746C(f1) and UL746B(RTI).

It is a prime solution in many demanding applications where critical tolerances, long term thermal properties, strong chemical resistances and dielectric properties are key requirements

#### **Characteristics**

- High heat resistance & Long-term heat stability
- Excellent UL flammability and relative temperature index rating
- Excellent electrical properties
- Good UV resistance and weatherability
- Good processability
- Good chemical resistance
- Good surface appearance





# **Applications**

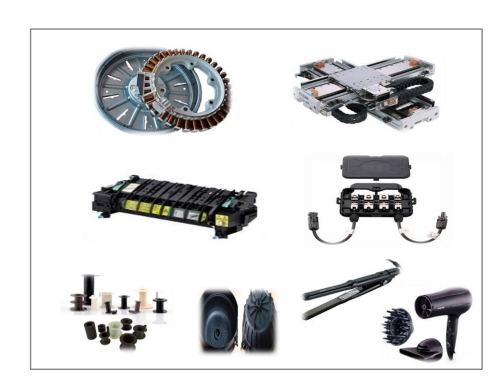
## **Applications**



SKYTRA 5220F (FR PET/GF) offers excellent properties that are high strength, stiffness, excellent dimensional stability, outstanding chemical and heat resistance, and good electrical properties. It is a prime solution for many encapsulation and electrical and electronic applications. Especially where the high temperature index and UV resistance are required.

#### **Applications**

- Motor insulators
- Printer fuser unit
- Coil bobbins, Relay Socket
- Photovoltaic junction box housings
- Curling iron, Hair dryers
- Pot coil base
- Oven handles, small appliance handles
- Luggage racks



# <u>Material requirements : Motor Insulator</u>



#### **DD Motor**



#### **Linear Motor**





#### ☐ Requirements

- UL 94 (Flammability Ratings)
  - \* V-0 @ 0.7mm
- UL 746B RTI (Relative Temperature Index)
  - \* Elec > 140  $^{\circ}$  / Imp > 140  $^{\circ}$  / Str > 140  $^{\circ}$
- UL 746C (f1) Class
  - \* UV exposure & Water immersion
- UL 1446 EIS (Electrical Insulation System)
  - \* OBJS2's requirements or available of OBJY2 (STTA: UL's Short-Term Thermal Aging)
- Hole strength
- Dimensional stability
- Insulation resistance
- Insulation pressure resistance
- Chemical resistance









#### ☐ Requirements

- UL 94 (Flammability Ratings)
- \* 5VA @ 1.5mm
- UL 746B RTI (Relative Temperature Index)
  - \* Elec > 150  $^{\circ}$ C / Imp > 140  $^{\circ}$ C / Str > 140  $^{\circ}$ C
- Dimensional stability (Mold Shrinkage)
  - \* MD(Flow) < 0.2mm
- \* TD(Cross-Flow) < 1.0mm
- HDT (Heat distortion temperature)
  - \* 220 °C @ 1.82 Mpa
- Surface roughness
- Lowest warpage

# Material requirements: Bobbin & Relay



#### Coil bobbin





#### **Relay Socket**





#### ☐ Requirements

- UL 94 (Flammability Ratings)
  - \* V-0 @ 0.35mm
- UL 746A
  - Under the condition a V-0
  - \* HWI (Hot Wire Ignition) : Assigned PLC 4
  - \* HAI (High-Current Arc Ignition): Assigned PLC 3
- GWIT(Glow Wire Ignitability Temperature) on some parts Under the condition a 0.75mm @ 775  $^{\circ}\mathrm{C}$
- GWFI(Glow-Wire Flammability) on some parts
  Under the condition a 0.75mm @ 960 ℃
- UL 746B RTI (Relative Temperature Index)
  - \* Elec >  $150^{\circ}$ C / Imp >  $140^{\circ}$ C / Str >  $140^{\circ}$ C

• Some Customer ask for VDE(Germany) approved products certification is better

## Material requirements; Junction box housing



#### **Junction box housing**





- UL3730 (Standard for Photovoltaic Junction)
- UL6703 (Standard for Connectors for Use in Photovoltaic Systems)
- IEC 62790 (Junction boxes for photovoltaic modules Safety requirements and tests)
- IEC 62852(Connectors for DC application in photovoltaic systems Safety requirements and tests)

#### ☐ Requirements

- UL 94 (Flammability Ratings)
  - \* 5VA @ 1.5mm
- UL 746A
- IPT (Inclined Plane Tracking): 1500V
- Under the condition a V-0
- \* HWI (Hot Wire Ignition): Assigned PLC 3
- \* HAI (High-Current Arc Ignition): Assigned PLC 4
- GWIT(Glow Wire Ignitability Temperature)
- \* Inner: 650V, Outer: 750V
- Ball Pressure
  - \* Inner: 90V, Outer: 125V
- UL 746B RTI (Relative Temperature Index)
  - \* Elec > 130 °C / Imp > 130 °C / Str > 130 °C
- UL 746C (f1) Class
  - \* UV exposure & Water immersion

# **Comparison of Properties**



			SK	DuPont	KANEKA	Samyang
Mechanical Properties			SKYTRA 5220F	RYNITE FR530	HYPERITE 8300SE	TRIPET LV2550GN30
Tensile Strength @ Yield (5mm/min)	ASTM D638	kgf/cm <sup>2</sup>	1,400	1,350	1,500	1,370
Elongation @ Break (5mm/min)	ASTM D638	%	2.50	2.47	2.50	3.00
Tensile Modulus (5mm/min)	ASTM D638	kgf/cm <sup>2</sup>	109,000	91,800	x	x
Flexural Strength (1.27mm/min)	ASTM D790	kgf/cm <sup>2</sup>	1,900	1,650	2,050	1,750
Flexural Modulus (1.27mm/min)	ASTM D790	kgf/cm <sup>2</sup>	95,000	84,650	95,000	88,250
Izod Impact Strength Notched 3.2 mm @ 23 ℃(73°F) Notched 6.4 mm @ 23 ℃(73°F)	ASTM D256	J/m	90 70	82 60	78 -	59 -
Thermal Properties						
HDT @ 1.82 MPa	ASTM D648	$^{\circ}$ C	225	225	220	220
Flammability @ 0.8 mm @ 1.5 mm	UL94	-	V-0 V-0, (5VA)	V-0 V-0, 5VA	V-0 V-0, 5VA	V-0 V-0, 5VA
Ball Pressure	IEC 60695-10-2	$^{\circ}$	245	245	X	X
Physical Properties						
Specific Gravity	ASTM D792	g/cm <sup>3</sup>	1.68	1.68	1.70	1.62
Mold Shrinkage MD (Flow) TD (Cross-Flow)	ASTM D955	%	0.15 0.80	0.20 0.80	0.20 0.90	0.2~0.4 -
Electrical Properties						
Comparative Tracking Index(CTI)	UL 746A	V(volt)	220~250	250	Х	Х
Relative Tem. Index(RTI) @ 3.0mm	UL 746A	$^{\circ}\! C$	155	155	150	150
Glow-wire Ignition (GWIT) @ 3.0mm	UL 746A	$^{\circ}$	975	975	Х	Х

<sup>•</sup> KANEKA & Samyang's materials can be used in Printer Fuser Unit only

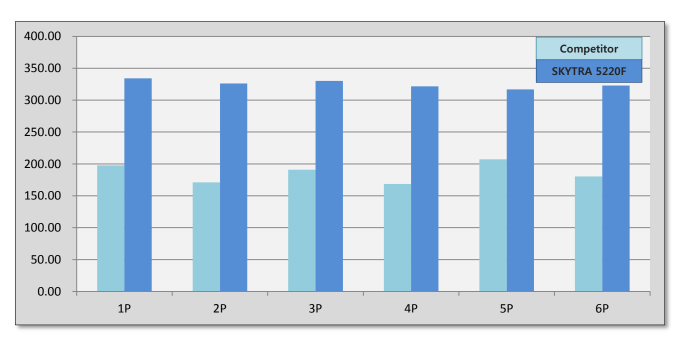


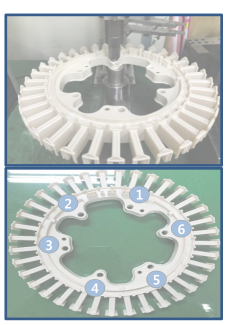
# **Certification with SKYTRA FR PET GF**

# Introduction - comparison with competitive material



Hole strength " Motor Insulator "





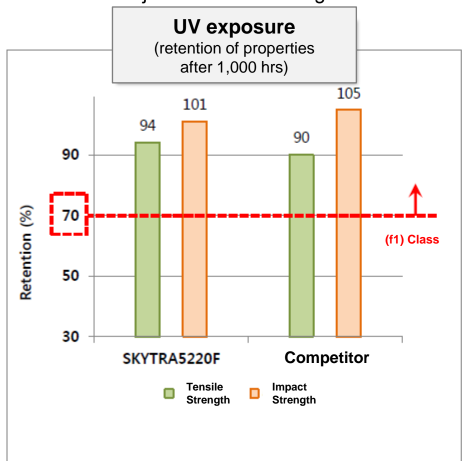
- SKYTRA 5220F (FR PET GF30%) has
  - a higher hole strength than the competitor's
- SK Chemicals Reference
  - E85300.OBJY2/8 New EIS, DD Motor, 155(F) class STTA Evaluation (1000 hr, 50 day)

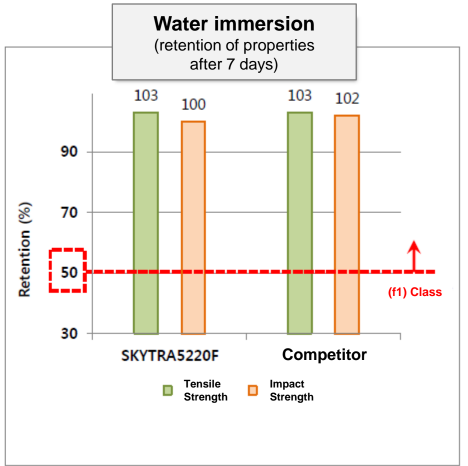


# Introduction - comparison with competitive material



Comparison with competitive materialUL746C is an evaluation of polymer materials properties for outdoor uses, such as ultraviolet (UV) light exposure and/or water immersion. "Motor Insulator & Photovoltaic junction box housings "









### **Thermal Properties**



UL Certification: E215991 - Component - Plastics - Internet Explorer https://iq.ul.com/ul/cert.aspx?ULID=101729226 ig.ul.com The information presented on the UL Prospector datasheet was acquired by UL Prospector from the producer of the material. UL CLICK TO CONTINUE PROSPECTOR® rospector makes substantial efforts to assure the accuracy of this data. However, UL Prospector assumes no responsibility for the View additional material information including performance and processing data data values and strongly encourages that upon final material selection, data points are validated with the material supplier. Component - Plastics F215991 Guide Information SK CHEMICALS CO LTD 98-36 Dongtansandan 7-qil Dongtan-myeon, Hwaseong-si Gyeongqi-do 18487 KR SKYTRA 5220F(#)(f1) Polyethylene Terephthalate (PET) RTI Min. Thk Flame RTI RTI Class HWI HAI Elec Str Color (mm) Imp V-0 155 155 NC, BK 0.7 0 0 155 0 V-0 0 1.5 155 155 155 3.0 V-0 155 155 155 Comparative Tracking Index (CTI): -Inclined Plane Tracking (IPT) kV: -Dielectric Strength (kV/mm): 35.04 Volume Resistivity (10x ohm-cm): 14 High-Voltage Arc Tracking Rate (HVTR): 4 High Volt, Low Current Arc Resis (D495): -Dimensional Stability (%): 0 (#) - May be replaced by one or two numbers and/or letters. (f1) - Suitable for outdoor use with respect to exposure to Ultraviolet Light, Water Exposure and Immersion in accordance with UL 746C. ANSI/UL 94 small-scale test data does not pertain to building materials, furnishings and related contents. ANSI/UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in the components and parts of end-product devices and appliances, where the acceptability of the combination is determined by UL. Report Date: 2013-12-06 Last Revised: 2019-03-18 © 2019 UL LLC

IEC and ISO Test Methods				
Test Name	Test Method	Units	Thk (mm)	Value
Flammability	IEC 60695-11-10	Class (color)	0.7	V-0 (NC, BK)
			1.5	V-0 (NC, BK)
			3.0	V-0 (NC, BK)
Glow-Wire Flammability (GWFI)	IEC 60695-2-12	°C	0.7	960
			1.5	960
			3.0	960
Glow-Wire Ignition (GWIT)	IEC 60695-2-13	°C	0.7	930
			1.5	875
			3.0	960
IEC Comparative Tracking Index	IEC 60112	Volts (Max)	=	50 <del>-</del> 01
IEC Ball Pressure	IEC 60695-10-2	°C		
ISO Heat Deflection (1.80 MPa)	ISO 75-2	°C		45 <del>-</del> 5
ISO Tensile Strength	ISO 527-2	MPa	22	·
ISO Flexural Strength	ISO 178	MPa	<i>≅</i> 4	00 <del>0</del> 0
ISO Tensile Impact	ISO 8256	kJ/m <sup>2</sup>		-
ISO Izod Impact	ISO 180	kJ/m <sup>2</sup>	=======================================	( <del>-</del>
ISO Charpy Impact	ISO 179-2	kJ/m <sup>2</sup>		050



# **Processing Guidelines**

# **Processing Guidelines**



	Units	Condition	Remarks	
Mold Temperature	℃	120	<ul><li>For oil heater</li><li>- Temperature range : 100 ~ 140 °C</li></ul>	
Melt Temperature Nozzle Front Middle Rear	$^{\circ}$	265 ~ 275 270 ~ 280 265 ~ 275 255 ~ 265		
Screw Speed	rpm	50 ~ 150		
Back Pressure	bar	3 ~ 20		
Injection Pressure	Bar	50 ~ 500		
Drying Temperature & Time	°C, h	120°C, 5 ~ 6 120°C, Overnight	Dehumidified dryer, dew point of dry air : -30 °C, -40 °C is better for good drying	
Moisture Content, Max.	%	< 0.03% (300ppm)		

#### \* Effects of Moisture (insufficient drying)

- Degradation of Base Resin & any additives
- Adverse effect of the color of the final product
- Difficult control of the processing parameters such as melt pressure, rheology, and power consumption
- Bubble and silver streaks

<sup>\*</sup> It is better to reduce injection speed just at the gate (It would be helpful to decrease gate blush issue.)



# We care for the future Healthcare, Earthcare

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