Heat Insulation Material

1.5m piece

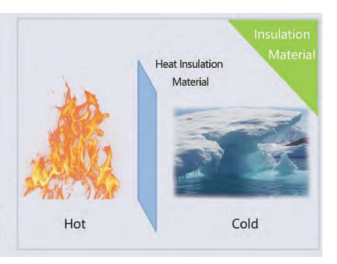
Heat Insulation Material 1510 Series

Feature:

- Thermal insulation ; Water-proof & Fire-proof ;
- Heat-resistant & Durable ; Environment-friendly ;
- Soft & Sound insulation & Shock-resistant;
 Easy to cut & Low density.

Advantages:

- Good thermal insulation property, is 2-5 times than tranditional materials, and have a longer life;
- Hydrophobicity and fire resistance; Have reduced the thickness of insulation layer, under the same conditions, only a fraction of the traditional material.



Fire-Extinguishing Thermal Pad 3m pieces



Thermal Silicone Gel I need more information about how this is packed.



Thermal Silicone Gel 1710 Series

Feature:

- 2.0~4.5W/m.k thermal conductivity;
- Low thermal resistance , Low shrinkage rate ;
- High material stability, slow speed thermal conductivity attenuation .

Application:

 It can be widely used in all kinds of electronic products, such as transistors, CPU assembly, thermistor, temperature sensors, automotive electronics parts, car refrigerator, power modules, printers and so on.

High Strength Silicone Pad 2m pieces



Battery Silicone Heating Pad 3.5m pieces



Prepreg

품명	Tensile Strength (Mpa)	Tensile Modulus (Gpa)	Compression Strength (Mpa)	Poisson's Ratio	Density (g/cc)	
HS Carbon	2,000	130	1300	0.25	1.81	
E-glass	1,100	43	900	0.28	2.62	
Aramid	1,100	60	250	0.37	1.45	
Steel (SUS304)	215 (yield)	193	215 (yield)	0.29	8	
AL (6061	255 (yield)	68.9	255 (yield)	0.33	2.7	

TYPE	Width (mm)	Fiber		Weight	(Count/in)		Thickness	Weave
		Warp	Weft	(g/m²)	Warp	Weft	(mm)	
432	1,020	G37 1/0	G37 1/0	372	34	34	0.32	432
451	1,020	TH 13.7 1/0	TH13.7 1/0	688	26	25	0.50	451
451-2	1,020	TH 13.7 1/0	H25 1/0	552	26	25	0.46	451-2
451-3	1,020	K18 1/0	K18 1/0	573	26	25	0.46	451-3
3733	1,010	G37 1/0	G37 1/0	197	18	18	0.18	3733
7515	1,015	G75 1/0	G75 1/0	81	15.0	15.0	0.11	7515
7516	1,015	G75 1/0	G75 1/0	86	16.0	16.0	0.12	7516
7517	1,015	G75 1/0	G75 1/0	92	17.0	17.0	0.12	7517
7518	1,015	G75 1/0	G75 1/0	97	18.0	18.0	0.12	7518

TYPE	Width (mm)	Fiber		Weight	(Count/in)		Thickness	Weave
		Warp	Weft	(g/m²)	Warp	Weft	(mm)	
HG-1581	1,200	G150 1/2	G150 1/2	299	57	54	0.25	8H Satir
7781	970	DE75 1/0	DE75 1/0	299	57	54	0.25	8H Satir
7581	1,270	G75 1/0	G75 1/0	299	57	54	0.23	8H Sati
HG-120	970	D450 1/2	D450 1/2	106	60	58	0.11	4H Sati
650	1,020	TH 6.88 1/0	TH6.88 1/0	529	10	8	0.50	Plain
T650	1.020	TG7.4 1/0	TG7.4 1/0	492	10	8	0.50	Plain
FGC(M)	1,075	G75 1/2	G75 1/2	334	32	30	0.27	Plain
T345	732	G37 1/0	G37 1/0	339	32.0	30.0	0.27	Plain
7626	1,660	G75 1/0	G75 1/0	178	34	32	0.18	Plain
7626-1	1.020	G75 1/0	G75 1/0	173	34	30	0.18	Plain

품명	Tensi Streng (Mpa	jth N	Tensile Modulus (Gpa)	Compr Strei (M	ngth	Poiss Rat			Density (g/cc)	
HS Carbon	2,000	0	130 1		1300		0.25		1.81	
E-glass	1,10	0	43	90	900		0.28		2.62	
Aramid	1,10	0	60	25	250		0.37		1.45	
Steel (SUS304)	215 (yield		193 215 (yield)		0.29		8			
AL (6061	255 (yield		68.9	25 (yie	OC-ST	0.33		2.7		
TYPE	Width (mm)		Fiber		Veight (g/m²)	(Coun	t/in)	Thickness (mm)		Weav
D220	4.000	Warp	Wef		224	Warp	Weft			Leno
R329 356	1,620	G25 1/0 G75 1/3	G50 1		162	7.6	7.0		0.29	
385	1 120	G/5 1/3	G45 1	_	216	8	8	0.32		Leno
389	1 120	G45 1/4	G45 1	_	288	8	8	0.35		Plain
396	1 120	G50 14	G50 1	0220	291	9	9		1200	Plain
376J	1 150	G45 2/3	G45 2		378	7	7	0.35		Plain
TYPE	Width (mm)	Fib		Weight	C	ount un t/in)	Thick	mess	Weave	
	(IIIII)	Warp	Weft	(g/m²)	Warp	Weft	0			
381	1020	G150 1/0	G75 1/0	43	8	8	0.:	10		Leno
310	1020	G150 1/0	G75 1/0	54	10	10	0.:	13		Leno
R362-3	1000	G37 1/0	ER 270	119	6.0	5	0.3	26		Leno
609	1,015	G150 1/0	G75 1/0	81	20	10	0.6	09		Leno
917	1020	G75 1/0	G75 1/0	229	50	35	0.:	17		둑무늬
918	700	G75 1/0	G75 1/0	245	56	35	0.	20 8		ken Twi
920	1020	G150 1/0	TG37 1/0	212	56	25	0.	20 E		ken Twi
922	1500	G150 1/0	G37 1/0	212	56	25	0.3	21	12 F	ancy Tw

I need more information about the items. Port is Monaco, how long will it take to have these delivered? How do I verify the quality?

286

173

56

34

25

30

0.20

0.18

Broken Twill

Plain

G75 1/2

G75 1/0

923

1500

1,020

G150 1/2

G75 1/0