

佳承精工股份有限公司 CHIA CHERNE INDUSTRY CO.,LTD.

承 認 書 APPROVAL SHEET

GP

品 名: DESCRIPTION	COOLER			
規 格: TYPE/MODEL_	JYCC501A (First Version Valid From 03/30/07)			
客 户: BUYER	CHIA CHERNE S.C			
日 期: DATE	MAR 3 O. 2001			
審 核 APPROVER	在 就 解 ANDLER OAU			

客戶承認印 APPROVAL SIGNATURES					
審 核 APPROVER	確 認 CHECKER	主 辨 HANDLER	結 論 CONCLUSION	印 章 SIGNATURE	

NO. 55, Alley 121, Lane 175, Kousheng Rd., Changhua City, Taiwan

彰 化 市 國 聖 路 175 巷 121 弄 55 號

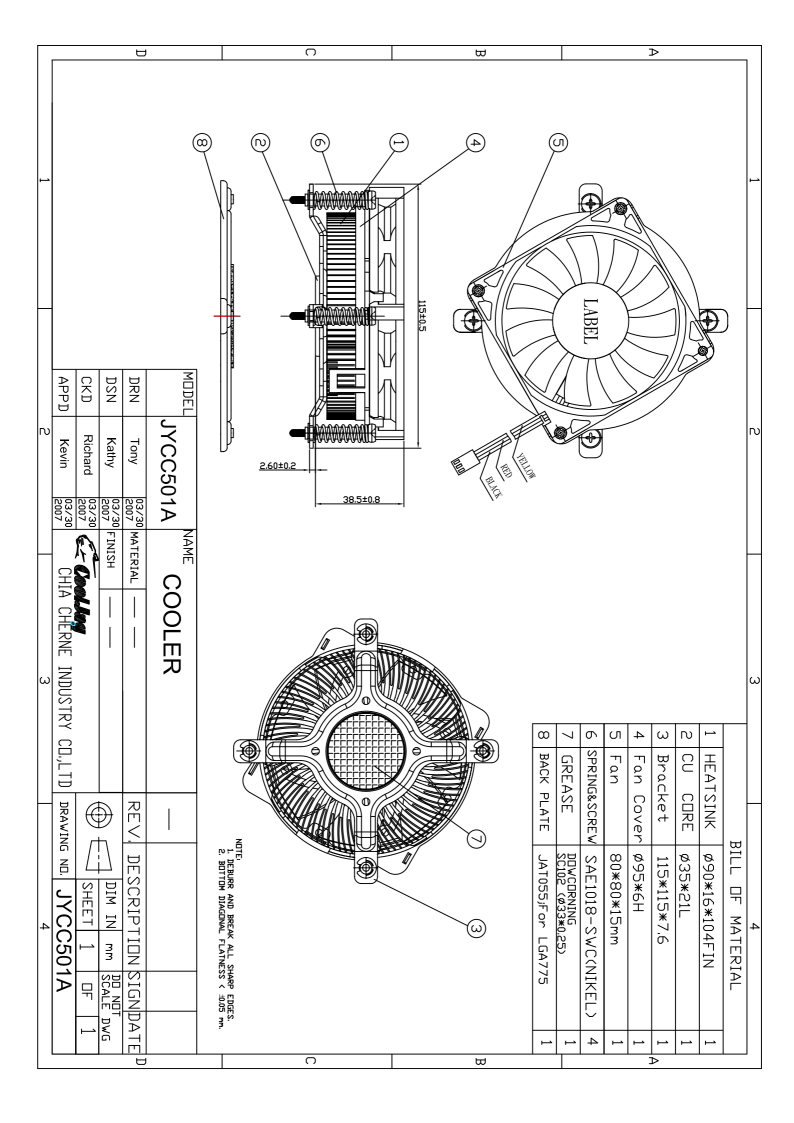
TEL. +886 4 732 3090 FAX. +886 4 738 3155

http://www.cooljag.com

JYCC501A



Application	INTEL LGA -775	
Specification		
Weight	~ 332g	
Dimension	115L×115W×38.5H (mm)	
Heat sink		
Model	JYH501A	
Material	AL6063 & Cu core	
Fan		
Rated Voltage	DC12V	
Rated Current	0.11A	
Rated Speed	2400RPM ±10%	



SUNON

SPECIFICATION FOR APPROVAL

CUSTOMER

MOTOR TYPE

DESCRIPTION

MagLev Motor Fan

DIMENSIONS

80X80X15 mm

MODEL

KDE1208PHV3

P/N

13.MS.B1588.AF.GN

SUNON SPEC. NO.

D08024470G-00

APPROVAL NO.

APPROVED BY:

(AUTHORIZED)

						SPEC.NO	D08024470G-00
	D		, 		i X	ISSUE DATE	01.07.2006
DRAWN	DRAWN Rain 1/7 CHECKED Lady 9	CHECKED / adily	APPROVED	9. N	EDITION	0	
			1	REVISION DATE			
				,	E.SPEC	EM80202.B1588	

|建準電機工業股份有限公司

SUNONWEALTH ELECTRIC MACHINE INDUSTRY CO., LTD.

12FL., 120 CHUNG CHENG 1ST RD.,

TEL:886-7-7163069(41 LINES)

KAOHSIUNG, TAIWAN, R. O. C.

FAX:886-7-7163086~89

DC BRUSHLESS FAN

MODEL: KDE1208PHV3

P/N

: 13.MS.B1588.AF.GN

CHARACTERISTICS

1. Motor Design

: DC brushless 4 pole motor design.

2. Insulation Resistance

More than 10M ohm between internal stator and

lead wire(+) measured at DC 500V.

3. Dielectric Strength

Applied AC 500V for one minute or AC 600V for

2 seconds between housing and lead wire(+)

4. Noise Level

Measured in a semi-anechoic chamber

with background noise level below 15

dB(A). The fan is running in free air with the

microphone at a distance of one meter

from the fan intake.

5. Input Power, Current & Speed

Measured after continuous 10 minute

operation at rated voltage in clean air, and

at ambient temperature of 25 degrees C.

6. Tolerance

: ±15% on rated power and current.

7. Air Performance

Measured by a double chamber. The values

are recorded when the fan speed has stabilized

at rated voltage.

建準電機工業股份有限公司
SUNONWEALTH ELECTRIC
MACHINE INDUSTRY CO., LTD.

SPEC.NO	D08024470G-00	R	EV	TS	io	N	DA	\TI
ISSUE DATE	01. 07. 2006	E	D	I	T	Ι	O	N
PAGE	2 OF 11							F

SPECIFICATIONS

MODEL: KDE1208PHV3

P/N : 13.MS.B1588.AF.GN

1-1. Rated Voltage : 12 VDC

1-2. Operating Voltage Range : 5~13.8 VDC

1-3. Starting Voltage : 5 VDC (25 deg. C POWER ON/OFF)

1-4. Rated Speed : $2400 \text{ RPM} \pm 10\%$

1-5. Air Delivery : 32 CFM

1-6. Static Pressure : 0.09 Inch-H2O

1-7. Rated Current : 0.11 AMP

1-8. Rated Power : 1.3 WATTS

1-9. Noise Level : 28 dB(A)

1-10. Direction of Rotation : Counter-clockwise viewed from front of fan blade

1-11. Operating Temperature : -10 to +70 deg. C

1-12. Storage Temperature : -40 to +70 deg. C

1-13. Bearing System : Vapo bearing system

1-14. Weight : 68 g

1-15. Safety : UL/CUR/TUV/CE Approvals

1-16. Vibration : Vibration of acceleration 1.5G and frequency 5~50~5Hz is applied in all

3 directions(X,Y,Z), in cycles of 1 minute each,

for a total vibration time of 30 minutes.

1-17. Locked Rotor Protection : Automatic Restart Capability

Note: In a situation where the fan is locked by an external force while the electricity is on, an increase in coil temperature will be prevented by temporarily turning off

the electrical power to the motor. The fan will

automatically restart when the locked rotor condition is

released.

建準電機工業股份有限公司SPEC.NOSUNONWEALTH ELECTRICISSUE DATIMACHINE INDUSTRY CO., LTD.PAGE

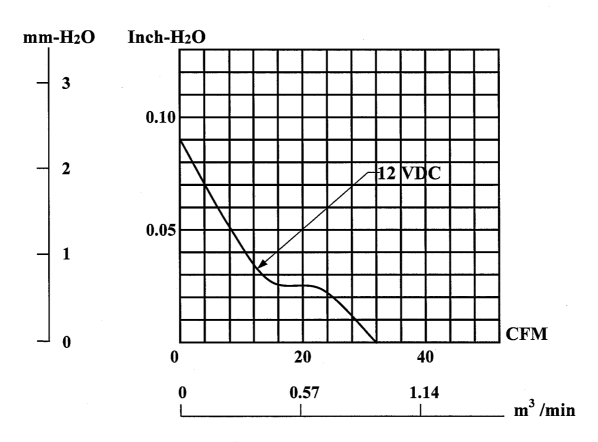
SPEC.NO	D08024470G-00	REVISION DATE
ISSUE DATE	01. 07. 2006	EDITIO N/
PAGE	3 OF 11	

MODEL: KDE1208PHV3

P/N : 13.MS.B1588.AF.GN

PERFORMANCE CUVERS

STATIC PRESSURE



建準電機工業股份有限公司	SPEC.
SUNONWEALTH ELECTRIC	ISSUE
MACHINE INDUSTRY CO., LTD.	P A

 SPEC.NO	D08024470G-00	REVISION DATE
 ISSUE DATE	01. 07. 2006	EDITION
PAGE	4 OF 11	
	<u> </u>	

MATERIAL

2-1. Frame : Thermoplastic PBT of UL 94V-0

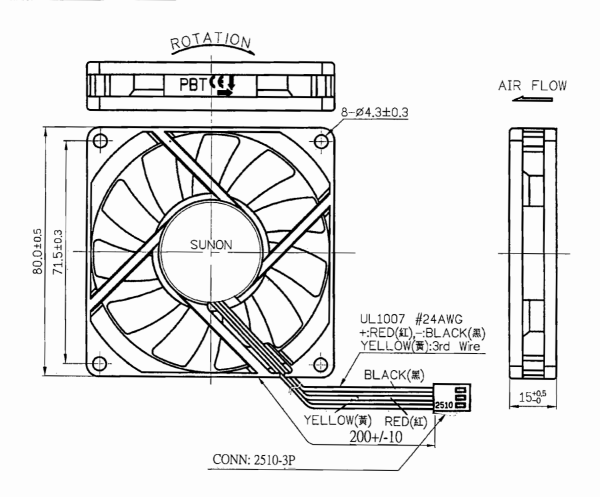
2-2. Impeller : Thermoplastic PBT of UL 94V-0

2-3. Bobbin : Thermoplastic PBT of UL 94V-0

2-4. Lead Wire : UL1007,24 awg,+RED,-BLACK

UL1007,24 awg,YELLOW:3rd Wire

DIMENSIONS



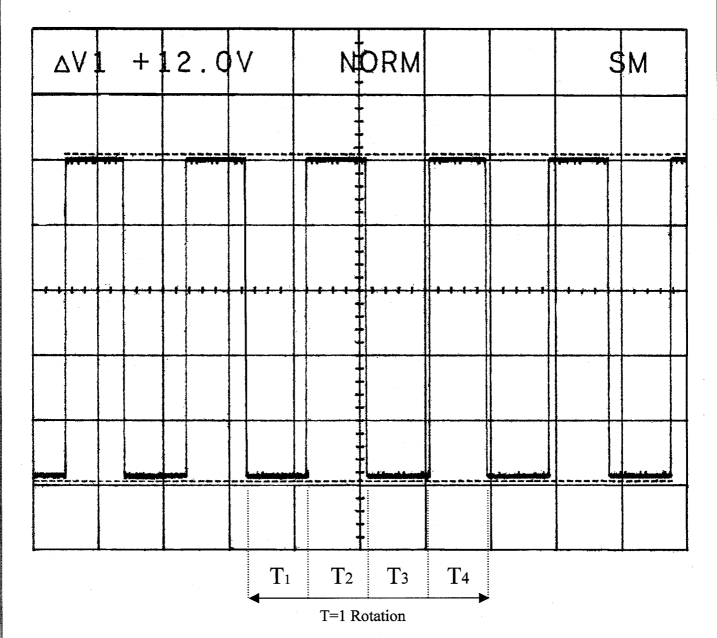
- 1. Air Flow Direction: Toward label side.
- 2. Best Mounting Direction: Any orientation.

UNITS: mm

T

建準電機工業股份有限公司	SPEC.NO	D08024470G-00	REVISION DATE	
SUNONWEALTH ELECTRIC	ISSUE DATE	01. 07. 2006	EDITION	TO THE
MACHINE INDUSTRY CO., LTD.	PAGE	5 OF 11	ļ.	
				' 95.01.09 '

SUNON



T=T1+T2+T3+T4 =(1 Rotation)
T1=T2=T3=T4=
$$\frac{60}{4 \times \text{rpm}}$$

建準電機工業股份有限公司	
SUNONWEALTH ELECTRIC	
MACHINE INDUSTRY CO., LTD	•

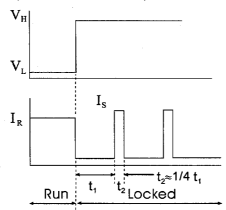
SPEC.NO	D08024470G-00	REVISION DATE
ISSUE DATE	01. 07. 2006	EDITION
PAGE	6 OF 11	P

發行章

FAN 3rd WIRE SIGNAL

Fan with driver IC:

R Type (Rotation Detector)



3rd wire signal:

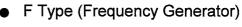
Run

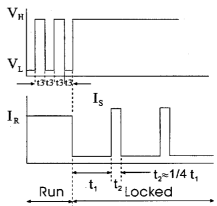
:Vī

Locked

 $:V_{\mathrm{H}}$

t₁:Locked protection by cut-off run current (I_R) t₂:Auto-restart by sending starting current (Is)





3rd wire signal:

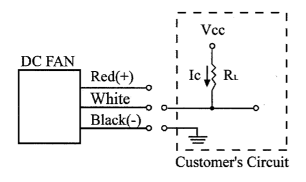
Run

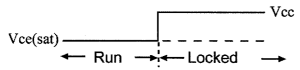
:Square Wave

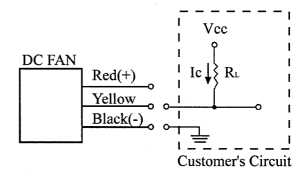
Locked

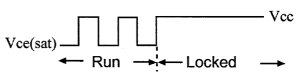
 $:V_{\mathrm{H}}$

t₃:F Type has open collector circuit designed for rpm measurement.









Vcc=+30V max
Ic=10mA max
Ic=
$$\frac{\text{Vcc}}{\text{R}_{\text{I}}}$$

建準電機工業股份有限公司
SUNONWEALTH ELECTRIC
MACHINE INDUSTRY CO., LTD.

SPEC.NO	D08024470G-00	REVISION DATE
ISSUE DATE	01. 07. 2006	EDITION
PAGE	7 OF 11	[2

Notes

I . Safety

- 1.SUNON will not guarantee this product if your application exceeds the limitations outlined in this specification.
- 2. There is no thermo-protector installed in this product, such as thermo-fuse, or current-fuse or thermo-protector. There may be smoking, ignition, or electric shock by insulation degradation in cases of motor lock, motor lead short circuit, overload, over voltage, and/or other failure. Please add the protection circuit to your product.
- 3. There is no reverse-connection prevention diode of VDC (+) and GND (-) installed in this product. Therefore, if VDC(+) and GND(-) are reverse connected, it may cause smoking, ignition, and/or destruction, although these conditions may not manifest immediately. We recommend that a protection device be installed on your product when there is a possibility of reverse-connection.
- 4. Please verify that this product is being installed and used in compliance with all safety standards. Please inform SUNON of any safety concerns prior to releasing your product to production.
- 5. Please handle and install this product carefully. Hitting or dropping this product may cause damage.
- 6.Please do not damage this product including coil and lead wires while installing or wiring. There may be smoking or fire.
- 7.Sunon doesn't suggest customers to use power or ground PWM to control the fan speed, if necessary, we need to do the special design for the application.

建準電機工業股份有限公司	
SUNONWEALTH ELECTRIC	
MACHINE INDUSTRY CO., LTD).

SPEC.NO	D08024470G-00	REVISION DATE
ISSUE DATE	01. 07. 2006	EDITION
PAGE	8 OF 11	F

Notes

- ${\rm I\hspace{-.1em}I}$. Specification modification
 - 1.SUNON offers engineering assistance on fan installation and cooling system design.
 - 2. Any change to the parameters specified in this document will be determined by mutual agreement between both parties. Parameters which are not specified in this specification will be identical to the final sample which has been approved by your company.
 - 3. Product will be shipped in accordance with this specification unless Sunon has been previously notified of parameters requiring exception.
 - 4. Parameters modified by mutual consent will be incorporated in this specification.
 - 5.Please notify SUNON in advance of any modification to your product or new application for this fan which may require a review of this specification.

建準電機工業股份有限公司
SUNONWEALTH ELECTRIC
MACHINE INDUSTRY CO., LTD.

SPEC.NO	D08024470G-00	REVISION DATE
ISSUE DATE	01. 07. 2006	EDITION
PAGE	9 OF 11	

Notes

III. Other

- 1. When building your device, please examine thoroughly any variation of EMC, temperature rise, life data, quality, etc. of this product by shock/drop/vibration testing, etc. If there are any problems or accidents in connection with this product, it should be mutually discussed and examined.
- 2.Fan holders or bearings may be damaged if touched with fingers or other objects. Additionally, static electricity (ESD) may damage the internal circuits. Please handle this product carefully.
- 3.Please avoid operating SUNON's product in poisonous material (organic silicon, cyanogens, formalin, phenol, etc.) or corrosive gas environments (H2S, SO2, NO2, Cl2, etc).
- 4.SUNON does not warrant performance safety against accidents caused by dust, water, droplets, dew, bugs, etc.
- 5. Please advise us in advance if you require documents for export.
- 6.Improper mounting may cause harsh resonance, vibration, and noise. Please mount securely.
- 7. Safety is a top priority. Please furnish guard accessories to prevent injury to personnel.
- 8.Unless otherwise noted, all tests are conducted at 25°C ambient temperature and 65% relative humidity.
- 9. Always ensure that fans are stored according to the storage temperatures specified. Do not store in a high humidity environment. If the fans are stored for more than 6 months, SUNON recommends functional testing before using.
- 10.SUNON reserves the right to use components with equivalent specifications from multiple sources.

建準電機工業股份有限公司	SPEC.NO	D08024470G-00	RE
SUNONWEALTH ELECTRIC	ISSUE DATE	01. 07. 2006	ΕI
MACHINE INDUSTRY CO., LTD.	PAGE	10 OF 11	

DITION
95.01.09

Declaration of RoHS

Control declaration of environment- related substances/ materials

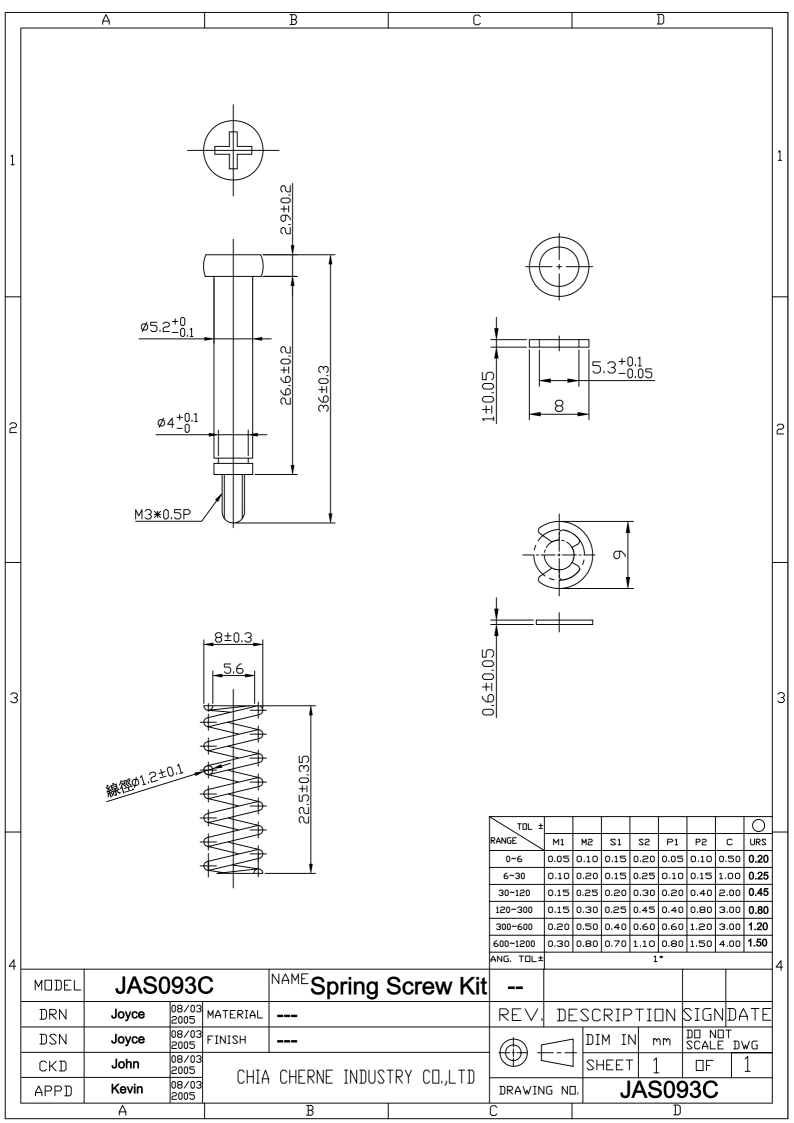
1.In accordance with the Restriction of Hazardous Substances (RoHS) Directive, Sunon product with P/N: GN models have complied with law and discipline not to employ the forbidden substances, and restrict the allowable concentration of some limited substances deliberately in our components.

No		Substance	Criteria
1	Halogens & its compounds (Subst	ances depleting the ozone layer)	Forbidden
2	Chlorinated Organic Solvent		Forbidden
		Plastic (Frame, Impeller, wire harness, etc.)	<100ppm
		Solder	<1000ppm
3	Lead and its compounds	Iron Alloy	<3500ppm
		Aluminium Alloy	<4000ppm
		Copper Alloy	<4wt%
		Solder	<20ppm
4	Cadmium and its compounds	Parts composed of metals containing zinc (e.g. brass, zinc for die casting)	<100ppm
		Plastic	<5ppm
5	PBB and PBDE Category		Forbidden
6	PCB and PCT Category		Forbidden
7	СР		Forbidden
8	Mirex		Forbidden
9	PCN category		Forbidden
10	Hexavalent Chromium Compoun	ds	<100ppm
11	Mercury and its compounds		Forbidden
12	Asbestos		Forbidden
13	Organic Tin Compounds		Forbidden
14	Azo Compounds	-	Forbidden

建準電機工業股份有限公司	SPEC.NO	D08024470G-00	REVISION DATE	
SUNONWEALTH ELECTRIC	ISSUE DATE	01. 07. 2006	EDITION	0
MACHINE INDUSTRY CO., LTD.	PAGE	11 OF 11		N TO THE
			/2	一种 新部

95. 01. 09

簽行:



しい一十年として 10m 子应 /9

中國超鐵账份有限公司 CHINA STEEL CORPORATION

41.

かった年 Sub S

养舟工程度给有限企司 CHUN YU WORKS & CO., LTD. 1.CHIA HSIN RD., CHIA HSIN LI, KANG SHAN CHENG, KAO, HSIEN

美女的吃 377

AIST 1018. AL-KILLED (BCWQZ)

DG O a 質 證 明 書 TEST CERTIFICATE

一体REEEはAをラボロサ色の) 等

1	南地林山村		交连用場
JB5002Z	中级计译话说 字 encorno	88187108	CHIEFE PARTY
870225B	被别者练说 TRESTORT 100		中では、
		ROD-CARBON STEEL	A B S A
P. 0. BOX 433 SIUNG 80170-027 80170-027	LIN HAL INDESTRIAL DISTRICT F.O. BOX ESIAO KANE, KAOHSIUNG (812), TAI WAM, REPUBLIC OF CHIKA TELEX: 71105, 71283, 71415 KAOHSIUNG TEL: (07)802-1111 FAX: (07)803-0927 B0170-C	LIN HAI INDESTI ESIAO XANG XAO TAIWAN REPUBLI TELEX: 71108, 711 TEL: (07)802-11	

			A + 12	11. 11. 11. 12. 12. 12. 12. 12. 12. 12.			1				1
	STICK THE	- -	01					500	55 Eg	D A	黄
SCR								D2851	SEQ.	及品序號	验
SCRYENOR TO	.8 1≅							9	¥		1 1
SURVENUR TO (9) TEST REFORT RELATES ONLY TO THE SAMELES SER AND EXOLE WE HEREBY CERTIFY THAT MATERIAL DESCRIBED HEREIN MAS BEE AND TESTED WITH SATISFACTORY RESULTS IN ACCORDANCE WITH THE ABOVE MATERIAL SPECIFICATION.	\$							3	MW YOUNG	ĥ	CSC WILL INSPECTION
	TYSU		-					2. 2. SP 2. SP		豆.	7
	2				•	٠	TOTAL:	SPECIFICATION	VIDEN	Z T	SPECT
	CARR							COLF	E ST	DESC	ō,
ľ	ED 0		1				ī		Ne to	RIPT RIPT	
٩	Š.			4	9 44)		17, 713	3	S	IQV	
· 148	Υ . Ω						- 13	17.71331603			
EST REENRY RELITES ONLY TO THE SAMPLES DE MODE 1019 WHICH CONFORM TO M TO ENGLISH THE SAMPLES DE MODE 1019 WHICH CONFORM TO M TO TESTED WAS ARREST OF THAT WATERIAL DESCRIBED HEREIN MAS BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS IN ACCORDANCE WITH THE REQUIREMENT OF THE ABOVE MATERIAL SPECIFICATION.	ž					-	ć	8	SE SE	為	
E MAT RE	ACCO!		- 50	-					不分の	がなった。	
TA STATE	6 1								下公中央	位件以版	
ATISI ATISI	M ≝				,				☆ □秦	,*	
ECITE AND THE PROPERTY OF THE	₹ 4										
T. RELATES ONLY TO THE SAMPLES HE FUE TESTED ASSEMBLES HE FUE TESTED ASSEMBLES HE FUE TO SELVE TO THE CERTIFY THAT WATERIAL DESCRIBED HEREIN HAS DIFFICATION.	4 ■	-									-
N. C. ST.	5 .	-							٠		176 0
SCR La	i				~,	-				_	02
ACC EB ACC EB ACC EB ACC	1	-			·					- []	
CREIL ORDA	i		3,300	-			 ,			-11	
NCE ME		is .			-		-	=	-	4	
HILL FEE								-		$\dashv l$	
						-		25.5	N O	H	
E 1919 WHICH CONFORM TO METAL ALT SHALL NOT EN DART ALT SHARE 乙基末。 MAS BEEN MANUFACTURED E WITH THE REQUIREMENT OF								900	£ 2		2 E
LAE MA		— —	 -		_ :		20	28	TO SO		Color of the state
01 01 10 10 10 10 10 10 10 10 10 10 10 1							_ 9	200	S SI		
META PAR									P	CHEMICA	Man meanns
DARILALLY REDCONICED								_ ^	NI CR		1110
4 P.							8	- 110	5		
STANDARDS AND SPECIFICATIONS LALLY REPROPULED TO THE PROPULED										206	
T E			-				-		+-[VEIG	
PECI								-			
, 1								-		\blacksquare	3 4
SNOTE			器	18	400		- 1				12. 12.0 D. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
1			25	The state of the s	是 是)	10年		2	×		3
18			常		إركشه			REMARKS	第		
di.	1		15-14	13	100	/	1	18	H.		
IY MARS:70	790S 6T	Dec.		T190 t	මිවේ වම	: .DN	XAT			r I	1

QUALITY CERTIFICATION

品質證明書

Custermer		Order MO			
\$ p	個聚	Older NO.		Date	SUNSTAND
hermication	CIALCLOO	Process No		日期	97/c/con2
At. As Standard	SW-C LZOMM	製造工令	M30314	Q.A. De	Q.A. Department
依據標準		JIS G 3521		100	温味の
					20,178
Characteristic 項目	Diameter (mm) 林径	Ovality (mm) 卷編表	T.S. (kg/mm^2)	Twis: No.(turns)	Wrapping
Standard Values			机体效应	御本教	格技测试
標準值	1.20(-0.015)	0.005MAX	195~220	20000	
Average results	4 400			Nimoc	G009
测试平均值	1.193	0.003	203	AE	
Chemical Analysis	0	i		7	NA
10 20 40		70	Mn	4	
Standard Values 標本值	0.79-0.86	0.15-0.35	030-060		0
Test Results			00.00	OUSMAX	0.03MAX
测试平均值 0.83	0.83	0.22	0.40	0.00	

apping test is suitable for the wire diameter less than 0.5mm. 註:搖幾湖試適用線徑小於0.5回受拍網線

Sprin Sprin Sprin Sprin

Spring Yi Industrial Co.,LTD



JA 5 09 3 C -

Test Report

CHUNG YIN SPRING INDUSTRIAL CO., LTD.

36, ALLEY 42, CHUNG HSIN N. ST., SAN CHUNG

CITY, TAIPEI HSIEN, TAIWAN, R. O. C.

Report No. : CE/2004/73547

Date : 2004/08/03

: 1 of 1 Page

The following merchandise was (were) submitted and identified by the client as :

Type of Product

SAE1018-Ni

Sample Received

: 2004/07/27

Testing Date

2004/07/27 TO 2004/08/03

Test Result

PART NAME NO.1

: SILVER COLORED METAL

	2			Result				
Test Item (s):	Unit	Method	MDL	No.1				
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2 /	N.D.	7			
Cadmium (Cd)		ICP-AES after as per EN 1122, method B:2001 or other acid digestion.	2	N.D.			1000 - 10 A	
Mercury (Hg)	ppm	ICP-AES after as per US EPA 3052 or other acid digestion.	2	N.D.	13/10/45			
Lead (Pb)	ppm	ICP-AES after as per US EPA 3050B or other acid digestion.	2	27.3				

NOTE: (1) N.D. = Not detected (<MDL)

(2) ppm = mg/kg

· (3) MDL = Method Detection Limit

TAWAN LTD.

TW 0975158

\$8\$ Telwen Ltd. No. 136-1 Wu Kung F 1 (886-2) 2299-3938



CHUNG YIN SPRING INDUSTRIAL CO., LTD.

36, ALLEY 42, CHUNG HSIN N. ST., SAN CHUNG

CITY, TAIPEI HSIEN, TAIWAN, R. O. C.

Report No. : CE/2004/73545

Date : 2004/08/03

: 1 of 1 Page

The following merchandise was (were) submitted and identified by the client as :

Type of Product

: SWC-Ni

Sample Received

: 2004/07/27

Testing Date

: 2004/07/27 TO 2004/08/03

Test Result

PART NAME NO.1

: SILVER COLORED METAL SCREW

The second second				Result					
Test Item (s):	Unit	Method	MDL	No.1					
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2	N.D.					
Cadmium (Cd)		ICP-AES after as per EN 1122, method B:2001 or other acid digestion.	2	N.D.	********				
Mercury (Hg)		ICP-AES after as per US EPA 3052 or other acid digestion.	2	N.D.					
Lead (Pb)		ICP-AES after as per US EPA 3050B or other acid digestion.		40.3					

NOTE: (1) N.D. = Not detected (<MDL)

(2) ppm = mg/kg

(3) MDL = Method Detection Limit

TW 0975156



CHUNG YIN SPRING INDUSTRIAL CO., LTD. 36, ALLEY 42, CHUNG HSIN N. ST., SAN CHUNG CITY,

TAIPEI HSIEN, TAIWAN, R. O. C.

Report No. : CE/2005/90302

Date : 2005/09/07

Page

The following merchandise was (were) submitted and identified by the client as:

Type of Product S50C Ni 2005/08/31 Sample Received

2005/08/31 TO 2005/09/07 Testing Date

Test Result

PART NAME NO.1 : SILVER COLORED METAL

(Table 14 and 14)	Their Mathed		MINT	Result
Test Item (s):	Unit	Method	MDL	No. 1
Chromium VI (Cr+6)	ppm	UV-VIS after reference to US EPA 3060A.	2	N.D.
Cadmium (Cd)	ppm	ICP-AES after reference to EN 1122, method B:2001 or other acid digestion.	2	N.D.
Mercury (Hg)	ppm	ICP-AES after reference to US EPA 3052 or other acid digestion.	2	N.D.
Lead (Pb)	ppm	ICP-AES after reference to US EPA 3050B or other acid digestion.	2	N.D.

NOTE: (1) N.D. = Not detected (<MDL)

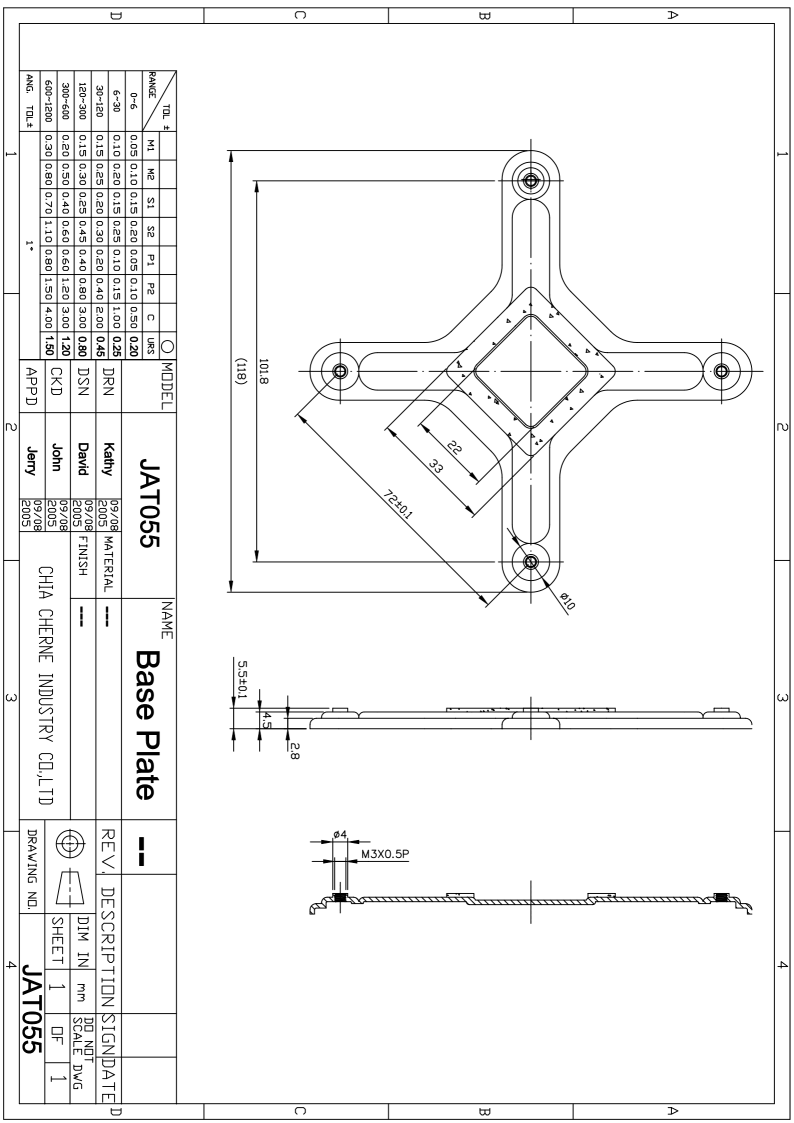
(2) ppm = mg/kg

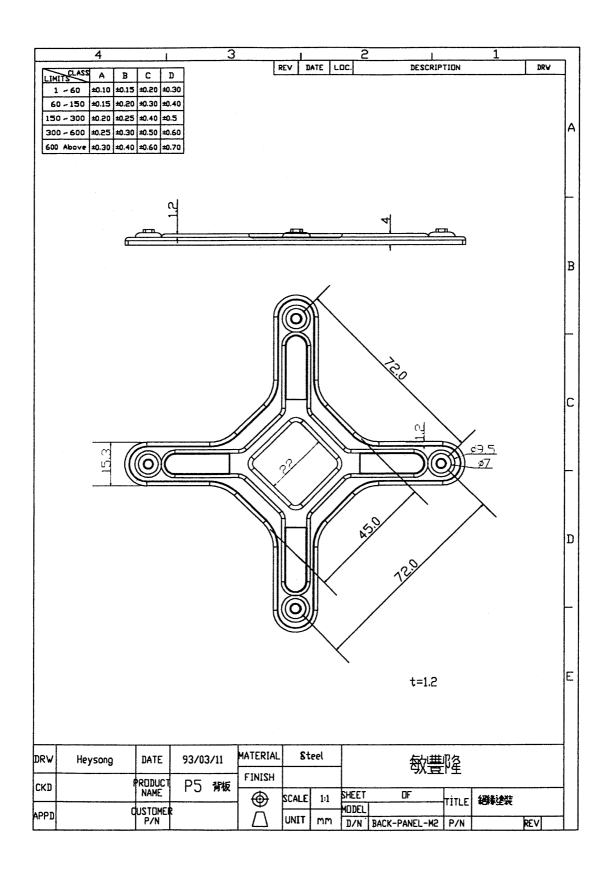
Signed for and on behalf of SGS TAIWAN LTD.

(3) MDL = Method Detection Limit

Operation Manager

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company





本代表存在所公司 PEN YEH CO. LID.

\$ 6.24 Mon

5 页蓝明書

THE AND STREET CORPORATION

FROM A STREET CORPOR 16. 188 mr | SER-02. 2004 85COUSTO 152 10152-01 1,553140 新列布布政 中國打爭係政 在國政政 SEP. C., 2004 S. S. S. W. R. R. B. 文英田斯 Metric and 789463 ₹ TEST CERTIFICATE 10, 3/1 **推筑、外路就是、以片成的** 15251 15251 15351 21S 63141 SPCC-SD, 0113.D; MID. MRB:445/55 9301, 6, 1357023 152511 6, 1357023 152511 7, 50540394 439671 7, 53540394 439671 E C

SC NIL USPECTION

*-

高者な存 岩 SPECIFICATION

1250 CO.II

1077

な解析事表析列車品、均保計制機器則成功制制。次行台総称之来文・ VE. MEREV CERTEY TIMI ANTENIA, DESCRIBED MEREH MG REIN MARKURED AN HERTED WITH SALIS/CHORY RESULTS IN AUGUSANE WITH THE WASHELMEN OF 18 ABOVE MATERIAL SPECIFICATION.

SURVENUE TO

AARDNESS TRST

105 RATIO

5 :: W

品名:EVA型線海棉板(Ethylone Vinyl Acetate Sponge Sheet)
加工方法:壓縮成型(發泡)
特性及用途:
EVA驳池足·禮共聚合型膠,具有很多慢與特性,包括柔軟而有深性、透明、無齒 抗外界應力觀裂性很強、抗衝擊強度高、低温柔軟性很好,以及加工容易,所以用以發展新用途及代替PE、條厚及其他强性材料。 本公司新用途之一,是添加潤透開、交剔則及發泡劑、以壓縮成型製塩、等高品質 EVA數膠海棉板,目前整行使用於工業界積密鐵器、剛衝擊吸收材、電氣網線板、防蓋 材、追緊、實膠、包裝用包裝材、運動模具、鞋類、帽子、運動線、玩具、遊樂用品、

成品性質:

昂名	EVA	型器	梅	棉	板
成度 ARDHESS 密度DEHSITY */CH ² 抗張強度TEHSILE STRENGT 延伸率FLONGATION % 吸泡率BLOVING 防水率 VATER ABSORPTION	25 0.10-0.20 8 Kg/cm2 450 14倍 0.3%以下	30 0.20-0 7 500 10 fb	25		50 0.3-0.35 9 500 10 (8

製成品所需用料數量表

寒		用		原	料	名	柯	及	数		丛
ц г.	文	各	輧		英	文	名	栩	歷	用	數五
Έ.γ.Λ	. 124	138	粒		Ethylen	e Vinyl Ac	etate Re	sin	(30.0	0%
靸	衪		郑	T	Blowing	Agent				2.5	%
胸	奴		翔	1	Cross L	inking Ago	nt "Perc	umyl D"	1	0.6	3%
Ħ·	BA		Ħ	T	Hakuenk	an CC			,	4.0	0%
关	阿	碶	=	t	Clay				1	5.5	0%
硬	Ib.		鉄		Stearle	Acid				1.5	0 <i>%</i>
人	遊		Ľž.		Ethylen	e Propyler	e Kubber	•		5.8	2%
								Total	10	00	96



TEST REPORT NUMBER : THJ0013374

APPLICANT: TONG YU INDUSTRY CO., LTD DATE : JAN 06, 2006

NO2-32 LANE 518 SEC 3 CHUNGSHAN RD

CHANGHUA CITY CHANGHUA COUNTY 500

TAIWAN R.O.C.

SAMPLE DESCRIPTION:

ONE (1) GROUP OF SUBMITTED SAMPLES SAID TO BE:

SAMPLE DESCRIPTION : JIS G3141 SERIES + ANODIZING BLACK

DATE SAMPLE RECEIVED : DEC 30, 2005 DATE TEST STARTED : DEC 30, 2005

TESTS CONDUCTED:

PREPARED AND CHECKED BY: FOR INTERTEK TESTING SERVICES TAIWAN LIMITED



JACOB LIN GENERAL MANAGER



NUMBER: THJ0013374

TESTS CONDUCTED

(A) TEST RESULT SUMMARY:

TESTING ITEM	RESULT (ppm)
	SUBMITTED SAMPLES
CADMIUM (Cd) CONTENT	ND
LEAD (Pb) CONTENT	26
MERCURY (Hg) CONTENT	ND
CHROMIUM VI (Cr ⁶⁺) CONTENT	ND

REMARKS : ppm = PARTS PER MILLION

ND = NOT DETECTED

(B) TEST METHOD:

(2) 1221 11211102 1		
TESTING ITEM	TESTING METHOD	REPORTING LIMIT
	WITH REFERENCE TO USEPA 3052, BY	
CADMIUM (Cd) CONTENT	MICROWAVE DIGESTION AND	2 ppm
	DETERMINED BY ICP-OES	
	WITH REFERENCE TO USEPA 3052, BY	
LEAD (Pb) CONTENT	MICROWAVE DIGESTION AND	2 ppm
	DETERMINED BY ICP-OES	
	WITH REFERENCE TO USEPA 3052, BY	
MERCURY (Hg) CONTENT	MICROWAVE DIGESTION AND	2 ppm
	DETERMINED BY ICP-OES	
	WITH REFERENCE TO USEPA 3060A &	
CHROMIUM VI (Cr ⁶⁺) CONTENT	7196A, BY ALKALINE DIGESTION AND	1 ppm
	DETERMINED BY UV-VIS	

REMARK: REPORTING LIMIT = QUANTITATION LIMIT OF ANALYTE IN SAMPLE *************************

END OF REPORT

規格 SPECIFICATION

/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	水	
() SPECIF	ICATION		
dira Part No. : DSS			DATE: 2002/05/16
34	重位	娥 格 健	檢驗方法
ITEM	UNIT	SPEC. VALUES	TEST METHOD
1. 损格及容许量 Dimension & tolerance	UNII	Brgc. Villogs	TEST METROD
1 BR Thickness:		0.10	
1 14 (4) I montena:	mm	± ±	
		0.02	
- 2. 概要內僅 Inside Diameter of roll:	TRUM	Company of the property of the	and the second s
The state of the s	The second secon	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A CONTRACT OF THE PROPERTY OF
3. 重量 Weight:	g/m²	•	
	WIII.		1
II. 組成 Composition:			
1. IRSt. Backing:		TISSUE PAPER	
基置 Base Weight:	g/III	15	1
厚度 Thiakness:	min	ACRYLIC BASE	
2. 粘膠 Chas:			
III 物性與化性 Physical & Chemical Properties:			
1.180° 刺離桁着力 180° Peel Adhesion			
對戰权 To Steel:	kg/25mm	0.55	ASTM D-1000
		•	·
對背面 To Backing:	kg/25mm		
2. 保持力 Holding Power:	min	700	PSTC-7
		†	1
3. 制雕力 Unwind Force	g/25mm		
4. 强力强度 Tensile Strength:	kp/25mm	1.5	ASTM D-1000
	1	†	
3. 体長率 Blongetion:	<u> </u>	The state of the s	ASTM D-1000
BUSINESS RESIDENCE CONTROL OF THE PROPERTY OF	And the second s	The state of the s	A CONTRACTOR OF THE PROPERTY O
7. Tel 1878 12 Bolvent Resustance:	min		
8. 耐寒性 Cold Resistance:			
9. 耐候性 Weathersbility:			
10. Hit Flavourability:	sec		UL 510
11. 變形 Deformation:			
12. 發揮電腦 Dielectric Bresisteren:	KV		ASTM D-1000
13. 初期力 Tack:	14#/em		Letter to the smith
14. 就獲額復 Piber Teat:	14#/CIN		
	log/10mm		
	1 -		•
16. 分層 犯職力 Delaminated Force;	kg/25mm	1	
17. 劉德美度 Ehrsendort Test Tearing Strength:	16强		
18. 白著力 Self Adhesive Force:	kg/25mm	1	
19. 遠蔽率 Hiding Power:	渡		
20. 种性 Density	g/cm²		
21. 養養抵抗率 Volume Resistivity	Ω-cm		
22. 季存條件 Storage Condition:	1	73 F , 60% R.H	
23. 單存有效期間 Storage Validity:	year	1	}
24.	1	_	

品名:EVA製廠海棉板(Ethylone Vinyl Acetate Sponge Sheet)加工方法:壓縮成型(發泡)

特性及用途:

EVA驳他足一種共聚合製膠,具有很多優異特性,包括柔軟而有裸性、透明、無毒 抗外界應力觀裂性很強、抗衝擊強度高、低温柔軟性很好,以及加工容易,所以用以發

展新用途及代替PE、像即及其他强性材料。 本公司新用途之一,是添加西姆朗、交聯則及發泡劑、从壓縮成型製造、等高品質 EVA整膠海棉板,目前整行使用於工業界積密鐵器、刷衝擊吸收材、電氣網線板、防震 材、迫緊、實際、包裝用包裝材、運動模具、鞋類、帽子、運動線、玩具、遊樂用品、 教育質材等。

	1	此	ŭ.	ĽE.	實	
--	---	---	----	-----	---	--

品名 特性	EAY	塑膠海棉	V
硬度 ARDHESS 密度 DEHSITY K/CH ² 抗張強度 TENSILE STRENGT 延伸率 FLONGATION 96 整位半 BLOVING 防水率 VATER ABSORPTION	25 0.10-0.20 8 Kg/cm2 450 14倍 0.3%以下	30 0.20-0.25 7 500 10怕	50 0.3-0.35 9 500 10倍

磨 用 原	料 名 稱 及	数量
文名。积	英 文 名 和	多用数量
R.V.A. PU DY TO	Ethylane Vinyl Acetate Resin	60.00%
敬 被 网	Bloving Agent	2.5 %
別 媒 州	Cross Linking Agent "Percumyl D"	0.63%
	Hakuenkaa CC	14.00%
美 顕 碳 土	Clay	15.50%
硕 路 族	Stearle Acid ,	1.50%
人 造 膠	Ethylene Propylene Rubber	5.82%
	Total	100 %



敏豐隆企業有限公司

報告號碼: CE/2005/81102B

: 2005/08/11

百数 : 1 of 4

以下测试模品乃供应应商所提供及確認:

樣品名稱

EVA

產品型號

EVA

收件日期

2005/07/14 & 2005/08/04

测战日期

2004/07/14 TO 2004/07/21 &

2005/08/04 TO 2005/08/11

测试结果

此份樣品所化驗的化學物質--鉛、鍋、汞、六價鉻、多溴 聯苯及多溴聯苯醚的测试结果,符合RoHS指令

* 此份報告為合併CE/2004/72761A之報告 *

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company



敏豐隆企業有限公司

報告號碼: CE/2005/81102B

日期 : 2005/08/11

百數 : 2 of 4

测试结果

测试部位 NO.1

黑色EVA(请多照附件图片)

ROHS 林果 谢叔方法 债测程限值 测线项目: 早位 厚住 NO.1 一溴聯苯 % 0.0005 N.D. 二溴聯苯 % 0.0005 N.D. 三溴聯苯 % 0.0005 N.D. 本测试多考USEPA3540C 或 四溴聯苯 % 0.0005 N.D. USEPA3550C方法,以氣相層析儀/ % N.D. 五溴聯苯 0.0005 質譜儀(GC/MS)或高效液相層析儀/ 六溴聯苯 % 二極體陣列偵測器/質譜儀 0.0005 N.D. (HPLC/DAD/MS)檢測之(多考數盟規 N.D. 七溴聯苯 % 0.0005 発 2002/95/EC (RoHS), 入決聯苯 % 0.0005 N.D. 83/264/EEC, 76/769/EEC) % 九溴聯苯 N.D. 0.0005 % N.D. 十溴聯苯 0.0005 多溴哪苯(PBBs)/以上他 % N.D. 0.1 一溴聯苯醚 % 0.0005 N.D. # 0.0005 N.D. 二溴聯苯醚 % 三溴聯苯醚 0.0005 N.D. 本测试多考USEPA3540C 或 四溴聯苯醚 % 0.0005 N.D. USEPA3550C方法,以氣相層析儀/ % N.D. 五溴聯苯醚 0.0005 質譜儀(GC/MS)或高效液相層析儀/ 六溴聯苯醚 % 0.0005 N.D. 二極健陣列偵測器/質譜儀 七溴聯苯醚 % 0.0005 N.D. (HPLC/DAD/MS) 检测之(多考歇望规 入溴聯苯醚 % 0.0005 N.D. 能 2002/95/EC (RoHS), 83/264/EEC. 76/769/EEC) N.D. 九溴聯苯醚 % 0.0005 十溴聯苯醚 % 0.0005 N.D. N.D. 0.1 多溴带苯酰 % (PBBE。/PBDE。)/以上總4

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company



敏豐隆企業有限公司

報告號碼: CE/2005/81102B

日期 : 2005/08/11

頁數 : 3 of 4

-1-	77 2000		Constitution of the Consti	1	通過
別就項目	14	刺北方法	後回極限值 -	始来	ROHS
	TE	MAJA	後の名字を	NO.1	存住
六價絡	ppm	依照US EPA 3060A方法。用UV-VIS 做分析	2	N.D.	1000
编	ppm	依照 EN1122 方法B:2001或其他酸消化方法,用患應耦合電漿原子發射光譜儀(ICP-AES)做分析	2	N.D.	100
未	ppm	依照 US EPA 3052 方法或其他酸消化方法,用感應猶含電景原子發射光譜儀(ICP-AES)做分析	2	N.D.	1000
给	ppm	依照 US EPA 3050B 方法或其他酸 消化方法,用感應耦合電景原子發 射光譜儀(ICP-AES)做分析	2	N.D.	1000

備註:(1) N.D. = Not detected.(CMDL) / 未檢出(低於偵測極限值)

- (2) ppm = mg/kg / 百萬分之一
- (3) MDL= Method Detection Limit(債測極限值)
- (4) " -" = Not Regulation / 無規格值

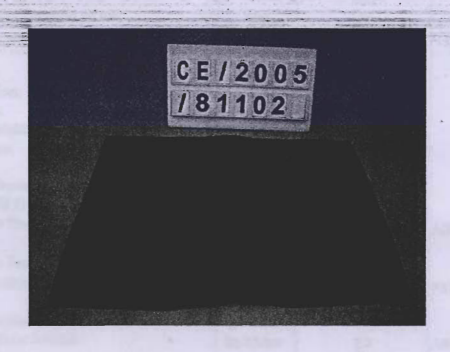


敏豐隆企業有限公司

: CE/2005/81102B

: 2005/08/11

頁數 : 4 of 4



The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company

SC102

HEAT-TRANSFER COMPOUND

SC102 heat-transfer compound is a grease like silicone material heavily filled with heat-conductive metal oxide.

SC102 heat-transfer compound is an improved product that can be used in touch with silicone JCR, where most of silicone heat-transfer compounds cause swelling of JCR. SC102 also shows excellent heat conductivity as well very little oil bleed. SC102 has rather high consistency and it is easy to handle and can be used in many appliances.

Properties of SC102

Properties	Unit	SC102	
Consistency, penetration un-worked		300	
Oil bleed (120°C / 24hrs)	%	0.00	
Specific Gravity		2.45	
Thermal Conductivity	Cal / cm • sec. C	0.0019	
Arc Resistance	sec.	123	
Dielectric Constant 60 Hz		4.6	
1000 Hz		4.4	
Dissipation Factor 60 HZ		0.034	
1000 HZ		0.024	
Volume Resistivity	ohm • cm	4.8×10^{14}	
Dielectric Strength	kV / 2.5mm	22	

Properties of SC102 in comparison with SH340

Properties	SC102	SH340 ^a)	
Swelling of Silicone JCR b)	0.00/	3.0%	
Volume increase	0.9%		
Oil bleed on alminum plate	Nama	observed	
120°C / 24hrs	None		
Appearance after heating	No change	No change	
150°C / 24hrs	No change		

- a) Conventional silicone heat-transfer compound
- b) Cured silicone JCR (SH6101) was immersed in heat-transfer compound at 120°C for 120hrs.

Dow Corning Toray Silicone Co., Ltd.

AIG Bldg. 1-3, Marunouchi 1-chome, chiyoda-ku Tokyo 100-0005, Japan

TEL: 03-3287 8300

IMPORTANT NOTICE: Dow Corning Toray Silicone neither represents nor tests this material for medical device applications or for pharmaceutical end-use. **NOT FOR HUMAN INJECTION!**

This product is made to industrial grade standards. It is not intended for nor should it be used in medical device applications and pharmaceutical end-use.



SIL-MORE INDUSTRIAL LTD.

Report No. : CE/2005/81840

 $16\mathrm{F},\,\mathrm{NO}.\,100,\,\mathrm{HSIN}$ TEH ROAD, SAN CHUNG CITY,

: 2005/08/15

TAIPEI COUNTY, TAIWAN, R. O. C.

Page : 1 of 4

Date

The following merchandise was (were) submitted and identified by the client as:

Type of Product : DOW CORNING TORAY SC102 HEAT SINK COMPOUND

Sample Received : 2005/08/09

<u>Testing Date</u> : 2005/08/09 TO 2005/08/15

<u>Test Result</u>: - Please see the next page -

Daniel Yen, M.R. / Operation Manager Signed for and on behalf of

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company

SGS TAIWAN LTD.



SIL-MORE INDUSTRIAL LTD. Report No. : CE/2005/81840

16F, NO. 100, HSIN TEH ROAD, SAN CHUNG CITY, Date : 2005/08/15

TAIPEI COUNTY, TAIWAN, R. O. C. Page : 2 of 4

Test Result

PART NAME NO.1 : WHITE COLLOID (PLEASE REFER TO THE PHOTO ATTACHED)

Test Item (s):	Unit	Method	MDL	Result
				No.1
Monobromobiphenyl	%		0.0005	N.D.
Dibromobiphenyl	%	7	0.0005	N.D.
Tribromobiphenyl	%	7	0.0005	N.D.
Tetrabromobiphenyl	%	With reference to	0.0005	N.D.
Pentabromobiphenyl	%	USEPA3540C or	0.0005	N.D.
Hexabromobiphenyl	%	USEPA3550C. Analysis was	0.0005	N.D.
Heptabromobiphenyl	%	performed by HPLC/DAD, LC/MS or GC/MS.	0.0005	N.D.
Octabromobiphenyl	%	(prohibited by 2002/95/EC	0.0005	N.D.
Nonabromobiphenyl	%	(RoHS), 83/264/EEC, and	0.0005	N.D.
Decabromobiphenyl	%	76/769/EEC)	0.0005	N.D.
Total	%	7	-	N.D.
PBBs(Polybrominated				
biphenyls)/Sum of above				
Monobromobiphenyl ether	%		0.0005	N.D.
Dibromobiphenyl ether	%		0.0005	N.D.
Tribromobiphenyl ether	%		0.0005	N.D.
Tetrabromobiphenyl ether	%	With reference to	0.0005	N.D.
Pentabromobiphenyl ether	%	USEPA3540C or	0.0005	N.D.
Hexabromobiphenyl ether	%	USEPA3550C. Analysis was	0.0005	N.D.
Heptabromobiphenyl ether	%	performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.
Octabromobiphenyl ether	%		0.0005	N.D.
Nonabromobiphenyl ether	%		0.0005	N.D.
Decabromobiphenyl ether	%		0.0005	N.D.
Total	%		-	N.D.
PBBEs(PBDEs)(Polybromin ated biphenyl ethers)/Sum of above				

The content of this PDF file is in accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company



SIL-MORE INDUSTRIAL LTD. 16F, NO. 100, HSIN TEH ROAD, SAN CHUNG CITY,

TAIPEI COUNTY, TAIWAN, R. O. C.

Report No. : CE/2005/81840

Date : 2005/08/15

Page : 3 of 4

Test Item (s):	Unit	Method	MDL	Result
				No.1
Chromium VI (Cr+6)	ppm	UV-VIS after reference to US EPA 3060A.	2	N.D.
Cadmium (Cd)	ppm	ICP-AES after reference to EN 1122, method B:2001 or other acid digestion.	2	N.D.
Mercury (Hg)	ppm	ICP-AES after reference to US EPA 3052 or other acid digestion.	2	N.D.
Lead (Pb)	ppm	ICP-AES after reference to US EPA 3050B or other acid digestion.	2	N.D.

NOTE: (1) N.D. = Not detected (<MDL)

(2) ppm = mg/kg

(3) MDL = Method Detection Limit

(4) " - " = No Regulation



SIL-MORE INDUSTRIAL LTD. 16F, NO. 100, HSIN TEH ROAD, SAN CHUNG CITY, TAIPEI COUNTY, TAIWAN, R. O. C. Report No. : CE/2005/81840

Date : 2005/08/15

Page : 4 of 4

