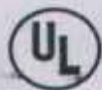


12 Laboratory Drive
 P.O. Box 13995
 Research Triangle Park
 NC 27709-3995
 (919) 549-1400
 FAX No. (919) 547-6027



Underwriters Laboratories Inc. ®

MR S M SHIEH, MANAGER
 QUEEN PUO ELECTRICAL (SHENZHEN) CO LTD
 TUNG HUANG 2ND RD, 5TH BLDG
 NEW DE BAI, SWANG DO VILLAGE
 YU SUNG HSIEN, LING HWA CHEN
 SHENZHEN GUANGDONG CHINA

Date: 10/18/2002
 Subscriber: 277653001
 File No: E183417SP
 Project No: 02NB05624
 PD No: 02A16381
 Type: R
 PO Number:

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u>	<u>Vol</u>	<u>Sec</u>	<u>Pages</u>	<u>Revised Date</u>
07/10/1996	1		Revised Index Page(s) 1	10/8/2002
07/10/1996	1	1	Revised Description Page(s) 1, 2, 3, 4	10/8/2002
07/10/1996	1	1	New Illustration(s) 2A	10/8/2002

Inspections at your plant will be conducted under the supervision of Mr. Jeffrey Lu, Coordinator, CCIC - China National Import & Export Commodities Inspection Corp., Blk. A, World Trade Plaza, Fl. C, Fuhong Road, Shenzhen, Futian District, Guangdong 518033 China, PHONE: 86 755 3676399 ext. 337, FAX: 86 755 3676367.

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to MONICA KEELER (886-2-2896-7790), referring to the above Project and/or PD Numbers.

cc: RTP File

UL INSPECTION CENTER 750



Underwriters Laboratories Inc.



QUEEN PUO ELECTRICAL CO LTD
 MS S H LIU
 4TH FL
 4 LANE 162 YUAN TON RD
 CHUNG-HO
 TAIPEI HSIEN TAIWAN

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your Assignment.

ELBZ July 22, 1996
 Cord Sets and Power Supply Cords

QUEEN PUO ELECTRICAL CO LTD, TAIPEI HSIEN TAIWAN E183417 (R)

4TH FL 4 LANE 162 YUAN TON RD CHUNG-HO
 LOOK FOR LISTING MARK ON PRODUCT

246321001

Underwriters Laboratories Inc.*

E183417 (R)
174

For information on placing an order for UL Listing Cards in a 3 x 5 inch card format, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.

A not-for-profit organization dedicated to public safety and committed to quality service

333 Kingston Road
 Northbrook, Illinois 60062-2020, USA
 (847) 272-0000
 Telex: 0902040040
 FAX No. (847) 272-0120


1285 Walt Whitman Road
 Murray, N.Y. New York 11747-0001, USA
 516/271-6200
 Telex No. 9852219
 FAX No. (516) 271-6250

1655 56th Blvd.
 Santa Clara, California 95050-4100, USA
 408/261-2400
 FAX No. (408) 236-3250

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 Underwriters Laboratories Inc.®

File E183417

Vol. 1

Issued: 7-8-96

Revised: 10-27-97

FOLLOW-UP SERVICE PROCEDURE
 (TYPE L)



CORD SETS AND POWER SUPPLY CORDS
 (ELBZ, ELBZ7)

*Manufacturer: SEE ADDENDUM FOR MANUFACTURING LOCATIONS

Applicant: QUEEN PUO ELECTRICAL CO LTD
 (246221-002) 10 LANE 162 YUAN TON RD
 CHUNG HO CITY
 TAIPEI HSIEN TAIWAN

Listee: SAME AS APPLICANT
 (246221-002)

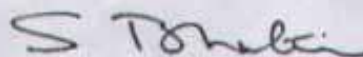
This Procedure authorizes the above Manufacturer to use the marking specified by Underwriters Laboratories Inc. only on products covered by this Procedure, in accordance with the applicable Follow-Up Service Agreement.

The Prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and the representatives of Underwriters Laboratories Inc. and is not used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. upon request.

The PROCEDURE, and any subsequent revisions, is the property of UNDERWRITERS LABORATORIES INC., and is not transferable.

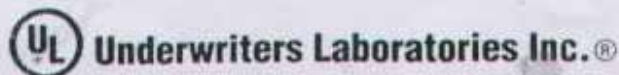
UNDERWRITERS LABORATORIES INC.



S. Joe Bhatia

Vice-President, Follow-Up Services

2600 N.W. Lake Road
Canas, WA 98607-8542
United States Country Code (1)
(360) 817-5500
FAX No. (360) 817-6000
<http://www.ul.com>



File E88265

Vol. 2

Issued: 10-12-98

Revised: 9-8-00

FOLLOW-UP SERVICE PROCEDURE
(TYPE L)

FLEXIBLE CORD (ZJCZ, ZJCZ7)

* Manufacturer: I-SHENG ELECTRIC WIRE & CABLE CO LTD
(628100-001) TANG XIA YONG RD
SONG GANG TOWN
SHENZHEN, BAO'AN
GUANGDONG 518105 CHINA

Applicant: I SHENG ELECTRIC WIRE & CABLE CO LTD
(153371-001) 52 TIN HWU RD
TA GANN VILLAGE
GWAI SAN HSIAN
TAOYUAN HSIEN TAIWAN

Listee: SAME AS APPLICANT

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The Prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and the representatives of Underwriters Laboratories Inc. and is not used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. upon request.

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UNDERWRITERS LABORATORIES INC.

J. J. Ritchie
Vice President

Laboratory Management and Operations
non-profit organization
dedicated to public safety and
committed to quality service

File E88265

Vol. 2

Sec. Gen.

Page 4

Issued: 10-12-98

Revised: 9-8-00

LISTEE'S IDENTIFICATION:

Surface printing of Listee's name or "E88265" on surface of the insulation or jacket.

Manufacturer Identification - The manufacturers listed below must be identified by using the following codes after the Listee identification as noted above (ex. "E88265-C", where "-C" is the factory identification code). If the factory is the same as the Listee's, no code is required.

<u>Factory Location</u>	<u>Factory Identification Code</u>
* I-SHENG ELECTRIC WIRE & CABL TANG XIA YONG RD SONG GANG TOWN SHENZHEN, BAO'AN GUANGDONG 518105 CHINA	"C"

TESTS TO BE CONDUCTED WHILE IN PROCESS:

As described in the Standard for Flexible Cord and Fixture Wire, UL 62.

COMPOUND IDENTIFICATION WHILE IN PROCESS:

While in the process of manufacture, prior to the application of labels, the cables described in this Procedure shall be identified with a tag or shop order or similar means so that the UL Representative can determine what compound has been used for insulation and jacket. Either a factory code available to the representative or the actual compound designation may be used.



CSA INTERNATIONAL

Standards
Development

QMS
Management Systems Registration

Certification
and Testing

ADVANCE NOTICE OF COMPLIANCE

Contract No. 151686 (File LL 81924)

Project No. 1129141

September 29, 2000

Mr. T. C. Huang
I-Sheng Electric Wire & Cable Co., Ltd.
No 52, Tin Hwu Rd.
Ta Gann Village, Gwai San Hsian
Taoyuan Hsien Taiwan.

Subject: Addition of New Factory "I-Sheng Electric Wire & Cable Co., Ltd." Located at Tangxaiyyong Road, Songgang Town, Baoan, Shenzhen, Guangdong, CHINA.

Dear Mr. Huang,

We have pleasure in informing you that the subject equipment is considered to comply with the applicable CSA requirements. This equipment is therefore eligible to bear the CSA Mark in accordance with instructions contained in previous correspondence.

This letter will serve as an advance authorization for you to apply the CSA Mark until you receive our formal Certificate of Compliance by mail.

Yours truly,

Sebastian George, P. Eng.
Vancouver, BC Canada

Encl. Certification Report (not at this time)
Certification Record (not at this time)
Profile of Certification Report (not at this time)

cc: CSA Central Region.
CSA Pacific Region; Engineering.
CTS Taiwan; Inspection.
CCIC; Inspection.

We Answer With Solutions

Room 1006 Concordia Plaza, 1 Science Museum Road, Tsimshatsui East, Kowloon, Hong Kong
Telephone: 852.2654.2872 Fax: 852.2684.5033 E-mail: csnhk@csa.com.hk Website: www.csa-international.org



Test Report

No.: GZ0602021696/CHEM

Date: MAR 07, 2006

Page 1 of 2

TAIJIANG CORP (GUANGZHOU) CO., LTD
NO.251 JUN YE ROAD, GUANGZHOU ECONOMY & TECHNIQUE DEVELOPMENT DISTRICT

Report on the submitted sample said to be ELECTRIC COPPER WIRE 电工铜线坯


SGS Ref No. : GZ060204313EC
Buyer : SONY
Sample Receiving Date : FEB 28, 2006
Testing Period : FEB 28, 2006 TO MAR 07, 2006

Test Requested : (1) As specified by client, to determine the Lead, Cadmium & Mercury content in the submitted sample.
(2) Determination of the presence of Hexavalent Chromium Cr(VI) in the submitted metallic samples.
(3) Determination of PBBs (Polybrominated Biphenyls), PBDEs (Polybrominated Diphenylethers) of the submitted sample.

Test Method : (1) Lead content - With reference to EPA method 3060B: 1996 / other acid digestion.
Cadmium content - With reference to BS EN1122: 2001 method B / other acid digestion.
Mercury content - With reference to EPA 3052: 1996 / other acid digestion.
Analysis was performed by Atomic Absorption Spectrometer / Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES).
(2) With reference to the Committee Draft of IEC 62321, Ed.1 (Sec. 9.7.2 - Boiling-water-extraction method)
(3) With reference to EPA 3540C / 3550C. Analysis was performed by GC/MS.

Results : Please refer to next page.

Signed for and on behalf of
SGS-CSTC Ltd.


Zhang Li, Amy
Sr. Engineer



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GZCM 488514

SGS-CSTC (Guangzhou) Technical Center Co., Ltd. | 80AENH Road, BCEEED, West Guangzhou Economic & Technology Development Zone, Guangzhou, China 510663 | (86-20)21566655 f (86-20)21566656 www.cn.sgs.com
Guangzhou Economic & Technology Development Zone Laboratory | 中国·广州·经济技术开发区科学城科苑路100号 邮编: 510663 | (86-20)21566655 f (86-20)21566656 e sgs.china@sgs.com

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Test Report

No.: GZ0602021696/CHEM

Date: MAR 07, 2006

Page 2 of 2

Results :

(1)

Coppery metal

Lead Content (Pb)
Cadmium Content (Cd)
Mercury Content (Hg)

4
N.D.
N.D.

Note : - N.D. = Not Detected (< 2 ppm)
- ppm = mg/kg

(2)

Coppery metal

Hexavalent Chromium Content [Cr(VI)]

Negative

Note : - Negative means the concentration of Hexavalent Chromium extracted from 50cm² sample is less than the detection limit.
- Detection limit of Cr(VI) in solution = 0.02 mg/kg Cr(VI) extracted from 50cm² sample surface area by boiling-water-extraction method

(3)

Flame Retardants	Coppery metal
Monobromobiphenyl	ND
Dibromobiphenyl	ND
Tribromobiphenyl	ND
Tetrabromobiphenyl	ND
Pentabromobiphenyl	ND
Hexabromobiphenyl	ND
Heptabromobiphenyl	ND
Octabromobiphenyl	ND
Nonabromobiphenyl	ND
Decabromobiphenyl	ND
Monobromodiphenyl ether	ND
Dibromodiphenyl ether	ND
Tribromodiphenyl ether	ND
Tetrabromodiphenyl ether	ND
Pentabromodiphenyl ether	ND
Hexabromodiphenyl ether	ND
Heptabromodiphenyl ether	ND
Octabromodiphenyl ether	ND
Nonabromodiphenyl ether	ND
Decabromodiphenyl ether	ND

Note : - N.D. = Not Detected (< 5 ppm)
- ppm = mg/kg

*** End of Report ***



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SGS-Comp. Service Technic. (Guang) Co., Ltd.
Guangzhou Economic and Technical Laboratory

SGS-Comp. Service Technic. (Guang) Co., Ltd. 中国-广州-经济技术开发区科学城科城路199号 邮编: 510663 | (86-20)82135555 | (86-20)82075113 | www.cn.sgs.com

GZCM 488515

Member of SGB Group (Société Générale de Surveillance)



Test Report

No.: GZ0602015920/CHEM

Date: FEB 23, 2006

Page 1 of 2

DONGGUAN TAITUNG ELECTRIC WIRE CO., LTD
DA JIAO LING INDUSTRIAL AREA, DA LANG TOWN, DONGGUAN CITY, GUANG DONG, CHINA

Report on the submitted sample said to be TTC-30-55-60-65-70-75-80 无铅外被 PVC 线材

SGS Ref No. SZ060205183RS
 Model No. 外被 PVC 线
 Sample Receiving Date : FEB 19, 2006
 Testing Period : FEB 19, 2006 TO FEB 23, 2006

Test Requested (1) As specified by client, to determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.
 (2) Determination of PBBs (Polybrominated Biphenyls), PBDEs (Polybrominated Diphenylethers) of the submitted sample.

Test Method (1) Lead content - With reference to EPA method 3050B: 1996 / other acid digestion.
 Cadmium content - With reference to BS EN1122: 2001 method B / other acid digestion.
 Mercury content - With reference to EPA 3052: 1996 / 7473: 1998 / other acid digestion.
 Hexavalent Chromium content - With reference to EPA 3060A: 1996 & EPA 7195A: 1992.
 Analysis was performed by Atomic Absorption Spectrometer / Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) / Direct Mercury analyzer / UV-VIS Spectrophotometer.
 (2) With reference to EPA 3540C / 3550C. Analysis was performed by GC/MS.

Results : Please refer to next page.

Signed for and on behalf of
SGS-CSTC Ltd.

Huang Fang, Sunny
Sr. Engineer

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GZCM 465766



Test Report

No. GZ0602015920/CHEM

Date: FEB 23, 2006

Page 2 of 2

Results

(1)

Item	Unit	MDL	Black plastic grains
Lead Content (Pb)	ppm	2	N.D.
Cadmium Content (Cd)	ppm	2	N.D.
Mercury Content (Hg)	ppm	2	N.D.
Hexavalent Chromium Content [Cr(VI)]	ppm	2	N.D.

Note : - N.D. = Not Detected (< MDL)
 - MDL = Method Detection Limit
 - ppm = mg/kg

(2)

Flame Retardants	Black plastic grains
Polybrominated Biphenyls (PBBs)	
Monobromobiphenyl	N.D.
Dibromobiphenyl	N.D.
Tribromobiphenyl	N.D.
Tetrabromobiphenyl	N.D.
Pentabromobiphenyl	N.D.
Hexabromobiphenyl	N.D.
Heptabromobiphenyl	N.D.
Octabromobiphenyl	N.D.
Nonabromobiphenyl	N.D.
Decabromodiphenyl	N.D.
Polybrominated Diphenylethers (PBDEs)	
Monobromodiphenyl ether	N.D.
Dibromodiphenyl ether	N.D.
Tribromodiphenyl ether	N.D.
Tetrabromodiphenyl ether	N.D.
Pentabromodiphenyl ether	N.D.
Hexabromodiphenyl ether	N.D.
Heptabromodiphenyl ether	N.D.
Octabromodiphenyl ether	N.D.
Nonabromodiphenyl ether	N.D.
Decabromodiphenyl ether	N.D.

Note : - N.D. = Not Detected (< 5 ppm)
 - ppm = mg/kg

*** End of Report ***

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GZCM 468765

Test Report

No: GZ0601008903/CHEM*

Date: FEB 27, 2006

Page 1 of 10

GEM TERMINAL IND. CO., LTD.
NO.136, LANE 513, TA-TUNG ROAD, LU-CHU HSINAG, KAOHSIUNG SHIEN, TAIWAN, R.O.C.

Report on the submitted sample said to be PLUG-FITTING G2680

SGS Ref No.	: SZ060102954RS-13.7
Buyer	: SUNFAI
Item / Style / Ref. No.	: SEE REMARK
Sample Receiving Date	: JAN 23, 2006
Testing Period	: JAN 23, 2006 TO FEB 05, 2006

Test Requested : (1) As specified by client, to determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.
 (2) Determination of PBBs (Polybrominated Biphenyls), PBDEs (Polybrominated Diphenylethers) of the submitted sample.

Test Method : (1) Lead content - With reference to EPA method 3050B: 1996 / other acid digestion.
 Cadmium content - With reference to BS EN1122: 2001 method B / other acid digestion.
 Mercury content - With reference to EPA 3052: 1996 / other acid digestion.
 Hexavalent Chromium content - With reference to ISO 3613 : 2000 (Clause 5.6).
 Analysis was performed by Atomic Absorption Spectrometer / Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) / UV-VIS Spectrophotometer.
 (2) With reference to EPA 3540C / 3550C. Analysis was performed by GC/MS.

Results Please refer to next page.

Signed for and on behalf of
SGS-CSTC Ltd.

Huang Fang, Sunny
Sr. Engineer



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GZCM 577512

SGS

Test Report

No : GZ0601008903/CHEM*

Date: FEB 27, 2006

Page 2 of 10

Results

(1)

Item	Unit	MDL	Golden metal sheet
Lead Content (Pb)	ppm	2	36
Cadmium Content (Cd)	ppm	2	N.D.
Mercury Content (Hg)	ppm	2	N.D.
Hexavalent Chromium (Cr VI)	µg/cm ²	0.02	N.D.

Note - N.D. = Not Detected (< MDL)
 - MDL = Method Detection Limit
 - ppm = mg/kg

(2)

	Golden metal sheet
Flame Retardants	
Polybrominated Biphenyls (PBBs)	
Monobromobiphenyl	N.D.
Dibromobiphenyl	N.D.
Tribromobiphenyl	N.D.
Tetrabromobiphenyl	N.D.
Pentabromobiphenyl	N.D.
Hexabromobiphenyl	N.D.
Heptabromobiphenyl	N.D.
Octabromobiphenyl	N.D.
Nonabromobiphenyl	N.D.
Decabromobiphenyl	N.D.
Polybrominated Diphenylethers (PBDEs)	
Monobromodiphenyl ether	N.D.
Dibromodiphenyl ether	N.D.
Tribromodiphenyl ether	N.D.
Tetrabromodiphenyl ether	N.D.
Pentabromodiphenyl ether	N.D.
Hexabromodiphenyl ether	N.D.
Heptabromodiphenyl ether	N.D.
Octabromodiphenyl ether	N.D.
Nonabromodiphenyl ether	N.D.
Decabromodiphenyl ether	N.D.

Note - N.D. = Not Detected (< 5 ppm)
 - ppm = mg/kg
 - * : Revised report

*** End of Report ***



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GZCM 677913

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 中国·广州·经济技术开发区科学城科韵路1号 邮编: 510663 | 中国: 020 22325100 | 中国: 201205102 | www.sgs.com.cn

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SGS

Test Report

No. GZ0601008903/CHEM*

Date: FEB 27, 2006

Page 3 of 10

Remark:

貨號(產品編號)

SS120PCB-001-2.0X	97801BL-07	98702ABS-0	99419BS-0
SS120PCB-002-2.0X	980798BL-0	98702BS-0	99423BS-0
33SS7B-001-4.0X	980798BL-07	98715BS-0	99425BS-0
33SS7B-001-4.8X	98150BS-0	98716BS-0	99425LBS-0
33SS7B-002-4.0X	98160BS-0	98721BS-0	99427BS-0
33SS7B-002-4.8X	98170BS-0	98723BS-0	99430BS-0
88051D8L-0	98190BS-0	98724BS-0	99431ABS-0
88051D8S-0	98219BS-0	98739BS-0	99431BS-0
92020BS-0	98220BS-0	98740ABS-0	99432BS-0
92021BS-0	98230BS-0	98740BS-0	99435BS-0
92021SBS-0	98234BS-0	98740LBS-0	99437BS-0
92023BS-0	98238BS-0	98743BS-0	99438ABS-0
92025BS-0	98238BS-0	98744BS-0	99438BS-0
92029BS-0	98247BS-0	98745BL-0	99441ABS-0
92030BS-0	98249BL-0	98745BS-0	99441BS-0
92034BS-0	98275ABS-0	98746ABS-0	99442BS-0
92037BS-0	98275BS-0	98746BBS-0	99445ABS-0
92040BS-0	98276BS-0	98746BS-0	99445BS-0
92046BS-0	98277ABS-0	98746SBS-0	99446BS-0
92047BS-0	98277BS-0	98749BS-0	99448BS-0
92066BS-0	98283BS-0	98750ABS-0	99451BS-0
92071BS-0	98300BS-0	98750BBS-0	99452BS-0
92120BS-0	98310BS-0	98750BS-0	99453BS-0
92121ABS-0	98311BS-0	98751BS-0	99456ABS-0
92121BS-0	98340BS-0	98752BS-0	99456BS-0
92122ABS-0	98350BS-0	98752LBS-0	99460BS-0
92122BS-0	98424BS-0	98755BS-0	99461BS-0
92123BS-0	98438ABS-0	98755LBS-0	99462ABS-0
92127BS-0	98438BS-0	98757BS-0	99462BS-0
92128BS-0	98453BL-0	98760BS-0	99464BS-0
92130BS-0	98470ABL-0	98760BS-DDMI	99465BS-0
92431BS-0	98470SBL-0	98761ABS-0	99467BS-0
92537BS-0	98472BL-0	98761BBS-0	99468BS-0



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GZCM 677514

SGS

Test Report

No: GZD601008903/CHEM*

Date: FEB 27, 2006

Page 4 of 10

95604BL-0	98473BS-0	98761BS-0	99469BS-0
95604LBL-0	98473LBS-0	98761BS-0	99470BS-0
95605BL-0	98474LBS-0	98762ABS-0	99471ABS-0
95605LBL-0	98475BL-0	98763BS-0	99471BS-0
95606BL-0	98475BS-0	98764BS-0	99472BS-0
95606LBL-0	98475ABS-0	98765BS-0	99473ABS-0
95609BL-0	98475ABL-0	98766BL-0	99473BS-0
95609LBL-0	98478ABL-0	98767BS-0	99474BS-0
95610BL-0	98478CBL-0	98770BL-0	99475BS-0
95610LBL-0	98479BL-0	98770BS-0	99481BS-0
95650BL-0	98479BS-0	98771BL-0	99482BS-0
95651BL-0	98481BL-0	98773BS-0	99483BS-0
95652BL-0	98550BS-0	98774BL-0	99484BS-0
95654BL-0	98575BS-0	98776BL-0	99484ABS-0
95655BL-0	98575BS-0	98776BS-0	99485BS-0
95656BL-0	98575LBS-0	98781BL-0	99488BS-0
95656BL-0	98576BS-0	98781BL-02	99486ABS-0
95657BL-0	98611BS-0	98781BL-03	99486SBS-0
95659BL-0	98617ABL-0	98781BL-04	99487BS-0
95659BL-0	98617BL-0	98781BL-08	99488BS-0
95660BL-0	98618ABL-0	98782ABL-0	99489BS-0
95661BL-0	98619BL-0	98782ABL-03	99490BS-0
95663ABL-0	98621BS-0	98782ABL-04	99491ABS-0
95665BL-0	98622BS-0	98782ABL-05	99494ABS-0
95666BL-0	98630BL-0	98782ABL-07	99494BS-0
95143BS-0	98631BL-0	98782BL-0	99533ABS-0
95146BS-0	98644BS-0	98782BL-01	99533BS-0
95401BS-0	98644BBS-0	98782BL-05	99538ABL-0
95420BS-0	98645BS-0	98782BL-07	99538ABS-0
95454BS-0	98645BBS-0	98782CBL-05	99541ABS-0
95543ABS-0	98646BS-0	98782EHL-05	99543BS-0
95603BS-0	98648BS-0	98783ABL-05	99547BS-0
95616BS-0	98648BBS-0	98783BL-0	99548BS-0
95654BS-0	98654BL-0	98783BL-02	99560BS-0
95676BS-0	98655BL-0	98783BL-04	99560SBS-0
95734BS-0	98661BS-0	98783BL-05	99563ABS-0

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SGS

Test Report

No. GZ0501005903/CHEM*

Date: FEB 27, 2006

Page 5 of 10

96751BS-0	98661BBS-0	98783BL-07	99621ABS-0
96774ABS-0	98662BS-0	98783BL-08	99621BS-0
96781BS-0	98662BBS-0	98785ABL-06	99629BL-0
97475BS-0	98663BS-0	98788BL-06	99630BS-0
97609BL-0	98663BBS-0	98789ABL-06	99630SBS-0
97810BL-0	98664BS-0	98789BL-06	99631BS-0
97815BL-0	98664BBS-0	98790ABL-05	99650BL-0
97622ABS-0	98665BBS-0	98790BL-04	99660BS-0
97622BS-0	98665BS-0	98790BL-05	99661BS-0
97622BBS-0	98666BBS-0	98800BL-04	99661LBS-0
97623ABS-0	98666BS-0	98800BL-05	99662BS-0
97623BS-0	98666BS-0A1	98810ABL-0	99663ABS-0
97623BBS-0	98666BS-1A1	98810BBL-0	99663BS-0
97624ABS-0	98667BS-0	98810CBL-0	99664BS-0
97624BS-0	98667BBS-0	98810DBL-0	99667BS-0
97624BBS-0	98668BS-0	98810EBL-0	99668BS-0
97641ABL-0	98668BBS-0	98840BL-0	99668SBS-0
97641BBL-0	98669BS-0	98840BL-03	99730LBS-0
97641BKL-0	98669BBS-0	98840BL-07	99731BS-0
97643BL-0	98673BS-0	98841BL-0	99732BS-0
97646BS-0	98673BBS-0	98841BL-03	99735BS-0
97650ABL-0	98675BS-0	98841BL-07	99738BS-0
97650ABS-0	98675BBS-0	98842BL-0	99741BS-0
97650BBL-0	98677BBS-0	98842BL-03	99745BS-0
97651ABL-0	98689BL-0	98842BL-07	99746BS-0
97651ABS-0	98695BS-0	98850BL-0	99752BS-0
97652BL-0	98695BBS-0	98850BL-03	99754BS-0
97654BL-0	98695LBS-0	98850BL-04	99755BS-0
97655BL-0	98699BS-0	98850BL-07	99756ABS-0
97656BL-0	98699BBS-0	99026BS-0	99756BS-0
97657BBL-0	98670BS-0	99034BS-0	99760BS-0
97660BS-0	98670BBS-0	99034LBS-0	99761BS-0
97661BS-0	98671BS-0	99051ABS-0	99764BS-0
97661BBS-0	98671LBS-0	99125BS-0	99765BS-0
97662BS-0	98672BS-0	99131BS-0	99766BS-0
97662BBS-0	98673BL-0	99139BS-0	99768BS-0



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Test Report

No.: GZ0601008903/CHEM*

Date: FEB 27, 2006

Page 6 of 10

97671BS-0	98673BL-0L	99140BS-0	99759BS-0
97673BS-0	98673BL-0R	99141ABS-0	99771BS-0
97673BBS-0	98673BS-0	99142BS-0	99773BS-0
97675BS-0	98673BBS-0	99143BS-0	99775BS-0
97675BBS-0	98673HBS-0	99143SBS-0	99782BS-0
97740BS-0	98674BS-0	99144BS-0	99787BS-0
97741BS-0	98675BL-0	99145BS-0	99802BS-0
97742BS-0	98675BL-0L	99146BS-0	99840BS-0
97743BS-0	98675BL-0R	99148BS-0	99841BS-0
97750BS-0	98675BS-0	99151ABS-0	99843BS-0
97751BL-0	98675BBS-0	99153BS-0	99853BS-0
97755LBS-0	98677BS-0	99155BS-0	997658BS-0
97761BS-0	98677BBS-0	99156BS-0	997675BS-0
97762BS-0	98680BS-0	99157BS-0	997685ABS-0
97762BS-0	98680BBS-0	99161BS-0	997685BS-0
97763BS-0	98692BS-0	99162BS-0	997686BL-0
97766BL-0	98692BBS-0	99241BS-0	998675BS-0
97766BS-0	98693ABL-0	99251BS-0	M98732BL-0
97800BL-04	98693BL-0	99406BS-0	M97634ABL-0
A88051E	98695BS-0	99407BS-0	M97635ABL-0
97800BL-06	98695BBS-0	99413BS-0	M99745-0
97800BL-07	98695LBS-0	99414BS-0	M98793BL-0
97801BL-04	98699BS-0	99415BS-0	M98793CBL-0
97801BL-06	98699BBS-0	99418BS-0	M98797BL-0

98051DBL-0/A	98249BL-0/A	98755BS-0/A	99543BS-0/A
88051DBS-0/A	98275ABS-0/A	98755LBS-0/A	99547BS-0/A
92020BS-0/A	98275BS-0/A	98757BS-0/A	99548BS-0/A
92021BS-0/A	98276BS-0/A	98760BS-0/A	99560BS-0/A
92021SBS-0/A	98277ABS-0/A	98760BS-0/DM	99560SBS-0/A
92023BS-0/A	98277BS-0/A	98761ABS-0/A	99563ABS-0/A
92025BS-0/A	98283BS-0/A	98761BBS-0/A	99621ABS-0/A
92029BS-0/A	98300BS-0/A	98761BS-0/A	99621BS-0/A
92030BS-0/A	98310BS-0/A	98761BS-0/A	99629BL-0/A
92034BS-0/A	98311BS-0/A	98762ABS-0/A	99630BS-0/A
92037BS-0/A	98340BS-0/A	98763BS-0/A	99630SBS-0/A

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Test Report

No: GZ0601008903/CHEM*

Date FEB 27, 2006

Page 7 of 10

92040BS-0/A	98350BS-0/A	98764BS-0/A	99631BS-0/A
92046BS-0/A	98424BS-0/A	98765BS-0/A	99650BL-0/A
92047BS-0/A	98438ABS-0/A	98766BL-0/A	99660BS-0/A
92066BS-0/A	98438BS-0/A	98767BS-0/A	99661BS-0/A
92071BS-0/A	98463BL-0/A	98770BS-0/A	99661LBS-0/A
92120BS-0/A	98470ABL-0/A	98770BL-0/A	99662BS-0/A
92121ABS-0/A	98470SBL-0/A	98771BL-0/A	99663ABS-0/A
92121BS-0/A	98472BL-0/A	98773BS-0/A	99663BS-0/A
92122ABS-0/A	98473BS-0/A	98774BL-0/A	99664BS-0/A
92122BS-0/A	98473LBS-0/A	98776BL-0/A	99667BS-0/A
92123BS-0/A	98474LBS-0/A	98776BS-0/A	99668BS-0/A
92127BS-0/A	98475BS-0/A	98781BL-0/A	99668SBS-0/A
92128BS-0/A	98475ABS-0/A	98782ABL-0/A	99730LBS-0/A
92130BS-0/A	98475ABL-0/A	98782BL-0/A	99731BS-0/A
92431BS-0/A	98475BL-0/A	98783BL-0/A	99732BS-0/A
92537BS-0/A	98478ABL-0/A	98810ABL-0/A	99735BS-0/A
95604BL-0/A	98478CBL-0/A	98810BBL-0/A	99738BS-0/A
95604LBL-0/A	98479BL-0/A	98810CBL-0/A	99741BS-0/A
95605BL-0/A	98479BS-0/A	98810DBL-0/A	99745BS-0/A
95605LBL-0/A	98481BL-0/A	98810EBL-0/A	99746BS-0/A
95606BL-0/A	98550BS-0/A	98840BL-0/A	99752BS-0/A
95606LBL-0/A	98575BS-0/A	98841BL-0/A	99754BS-0/A
95609BL-0/A	98575BS-0/A	98842BL-0/A	99755BS-0/A
95609LBL-0/A	98575LBS-0/A	98850BL-0/A	99756ABS-0/A
95610BL-0/A	98576BS-0/A	99026BS-0/A	99756BS-0/A
95610LBL-0/A	98511BS-0/A	99034BS-0/A	99758BS-0/A
95650BL-0/A	98617ABL-0/A	99034LBS-0/A	99761BS-0/A
95651BL-0/A	98617BL-0/A	99051ABS-0/A	99764BS-0/A
95652BL-0/A	98618ABL-0/A	99125BS-0/A	99765BS-0/A
95654BL-0/A	98618BL-0/A	99131BS-0/A	99766BS-0/A
95655BL-0/A	98621BS-0/A	99139BS-0/A	99768BS-0/A
95656BL-0/A	98622BS-0/A	99140BS-0/A	99758BS-0/A
95656BL-0/A	98630BL-0/A	99141ABS-0/A	99771BS-0/A
95657BL-0/A	98631BL-0/A	99142BS-0/A	99773BS-0/A
95658BL-0/A	98644BS-0/A	99143BS-0/A	99775BS-0/A
95659BL-0/A	98644BS-0/A	99143SBS-0/A	99782BS-0/A



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92046BS-0/A 98424BS-0/A 98765BS-0/A 99650BL-0/A
 92047BS-0/A 98438ABS-0/A 98766BL-0/A 99660BS-0/A
 92066BS-0/A 98438BS-0/A 98767BS-0/A 99661BS-0/A
 92071BS-0/A 98463BL-0/A 98770BS-0/A 99661LBS-0/A
 92120BS-0/A 98470ABL-0/A 98770BL-0/A 99662BS-0/A
 92121ABS-0/A 98470SBL-0/A 98771BL-0/A 99663ABS-0/A
 92121BS-0/A 98472BL-0/A 98773BS-0/A 99663BS-0/A
 92122ABS-0/A 98473BS-0/A 98774BL-0/A 99664BS-0/A
 92122BS-0/A 98473LBS-0/A 98776BL-0/A 99667BS-0/A
 92123BS-0/A 98474LBS-0/A 98776BS-0/A 99668BS-0/A
 92127BS-0/A 98475BS-0/A 98781BL-0/A 99668SBS-0/A
 92128BS-0/A 98475ABS-0/A 98782ABL-0/A 99730LBS-0/A
 92130BS-0/A 98475ABL-0/A 98782BL-0/A 99731BS-0/A
 92431BS-0/A 98475BL-0/A 98783BL-0/A 99732BS-0/A
 92537BS-0/A 98478ABL-0/A 98810ABL-0/A 99735BS-0/A
 95604BL-0/A 98478CBL-0/A 98810BBL-0/A 99738BS-0/A
 95604LBL-0/A 98479BL-0/A 98810CBL-0/A 99741BS-0/A
 95605BL-0/A 98479BS-0/A 98810DBL-0/A 99745BS-0/A
 95605LBL-0/A 98481BL-0/A 98810EBL-0/A 99746BS-0/A
 95606BL-0/A 98550BS-0/A 98840BL-0/A 99752BS-0/A
 95606LBL-0/A 98575BS-0/A 98841BL-0/A 99754BS-0/A
 95609BL-0/A 98575BS-0/A 98842BL-0/A 99755BS-0/A
 95609LBL-0/A 98575LBS-0/A 98850BL-0/A 99756ABS-0/A
 95610BL-0/A 98576BS-0/A 99026BS-0/A 99756BS-0/A
 95610LBL-0/A 98511BS-0/A 99034BS-0/A 99758BS-0/A
 95650BL-0/A 98617ABL-0/A 99034LBS-0/A 99761BS-0/A
 95651BL-0/A 98617BL-0/A 99051ABS-0/A 99764BS-0/A
 95652BL-0/A 98618ABL-0/A 99125BS-0/A 99765BS-0/A
 95654BL-0/A 98618BL-0/A 99131BS-0/A 99766BS-0/A
 95655BL-0/A 98621BS-0/A 99139BS-0/A 99768BS-0/A
 95656BL-0/A 98622BS-0/A 99140BS-0/A 99758BS-0/A
 95656BL-0/A 98630BL-0/A 99141ABS-0/A 99771BS-0/A
 95657BL-0/A 98631BL-0/A 99142BS-0/A 99773BS-0/A
 95658BL-0/A 98644BS-0/A 99143BS-0/A 99775BS-0/A
 95659BL-0/A 98644BS-0/A 99143SBS-0/A 99782BS-0/A

SGS

Test Report

No.: GZ0691008903/CHEM*

Date: FEB 27, 2006

Page 8 of 10

95660BL-O/A	98645BS-O/A	99144BS-O/A	99787BS-O/A
95661BL-O/A	986458BS-O/A	99145BS-O/A	99802BS-O/A
95663ABL-O/A	98646BS-O/A	99146BS-O/A	99840BS-O/A
95665BL-O/A	98646BS-O/A	99148BS-O/A	99841BS-O/A
95666BL-O/A	986488BS-O/A	99151ABS-O/A	99843BS-O/A
96143BS-O/A	98654BL-O/A	99153BS-O/A	99853BS-O/A
96146BS-O/A	98655BL-O/A	99155BS-O/A	B97558BS-O/A
96401BS-O/A	98661BS-O/A	99156BS-O/A	B97675BS-O/A
96420BS-O/A	98661BBS-O/A	99157BS-O/A	B97685ABS-O/A
96454BS-O/A	98662BS-O/A	99161BS-O/A	B97685BS-O/A
96543ABS-O/A	98662BBS-O/A	99162BS-O/A	B97686BL-O/A
96603BS-O/A	98663BS-O/A	99241BS-O/A	B98675BS-O/A
96616BS-O/A	98663BBS-O/A	99251BS-O/A	M98732BL-O/A
96664BS-O/A	98664BS-O/A	99406BS-O/A	M97634ABL-O/A
96676BS-O/A	98664BBS-O/A	99407BS-O/A	M97635ABL-O/A
96734BS-O/A	98665BS-O/A	99413BS-O/A	M98745-O/A
96751BS-O/A	98665BS-O/A	99414BS-O/A	M98783BL-O/A
96774ABS-O/A	98666BBS-O/A	99415BS-O/A	M98793CBL-O/A
96781BS-O/A	98666BS-O/A	99418BS-O/A	M98797BL-O/A
97475BS-O/A	98666BS-O/A1	99419BS-O/A	95662BL-O
97509BL-O/A	98667BS-O/A	99423BS-O/A	
97510BL-O/A	98667BBS-O/A	99425BS-O/A	
97615BL-O/A	98668BS-O/A	99425LBS-O/A	
97622ABS-O/A	98668BBS-O/A	99427BS-O/A	
97622BS-O/A	98669BS-O/A	99430BS-O/A	
97662BBS-O/A	98669BBS-O/A	99431ABS-O/A	
97623ABS-O/A	98670BS-O/A	99431BS-O/A	
97623BS-O/A	98670BBS-O/A	99432BS-O/A	
97623BBS-O/A	98671BS-O/A	99435BS-O/A	
97624ABS-O/A	98671LBS-O/A	99437BS-O/A	
97624BS-O/A	98672BS-O/A	99438ABS-O/A	
97624BBS-O/A	98673BL-O/A	99438BS-O/A	
97641ABL-O/A	98673BL-CL/A	99441ABS-O/A	
97641BBL-O/A	98673BL-OR/A	99441BS-O/A	
97641BKL-O/A	98673BS-O/A	99442BS-O/A	
97643BL-O/A	98673BBS-O/A	99445ABS-O/A	

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Test Report

No. G20501008903/CHEM*

Date: FEB 27, 2006

Page 9 of 10

97648BS-0/A	95573HBS-0/A	99445BS-0/A
97650ABL-0/A	98674BS-0/A	99446BS-0/A
97650ABS-0/A	98675BL-0/A	99448BS-0/A
97650BBL-0/A	98675BL-0/A	99451BS-0/A
97651ABL-0/A	98675BL-0/A	99452BS-0/A
97651ABS-0/A	98675BS-0/A	99453BS-0/A
97652BL-0/A	98675BBS-0/A	99456ABS-0/A
97654BL-0/A	98677BS-0/A	99456BS-0/A
97655BL-0/A	98677BBS-0/A	99460BS-0/A
97656BL-0/A	98680BS-0/A	99461BS-0/A
97657BBL-0/A	98680BBS-0/A	99462ABS-0/A
97650BS-0/A	98692BS-0/A	99462BS-0/A
97661BS-0/A	98692BBS-0/A	99464BS-0/A
97662BS-0/A	98693ABL-0/A	99465BS-0/A
97671BS-0/A	98693BL-0/A	99467BS-0/A
97673BS-0/A	98695BS-0/A	99468BS-0/A
97673BBS-0/A	98695BBS-0/A	99469BS-0/A
97675BS-0/A	98695LBS-0/A	99470BS-0/A
97675BBS-0/A	98699BS-0/A	99471ABS-0/A
97740BS-0/A	98699BBS-0/A	99471BS-0/A
97741BS-0/A	98702ABS-0/A	99472BS-0/A
97742BS-0/A	98702BS-0/A	99473ABS-0/A
97743BS-0/A	98715BS-0/A	99473BS-0/A
97750BS-0/A	98716BS-0/A	99474BS-0/A
97751BL-0/A	98721BS-0/A	99475BS-0/A
97755LBS-0/A	98723BS-0/A	99481BS-0/A
97761BS-0/A	98724BS-0/A	99482BS-0/A
97762BS-0/A	98739BS-0/A	99483BS-0/A
97762BS-0/A	98740ABS-0/A	99484BS-0/A
97763BS-0/A	98740BS-0/A	99484ABS-0/A
97766BL-0/A	98740LBS-0/A	99485BS-0/A
97766BS-0/A	98743BS-0/A	99486BS-0/A
97800BL-0/A	98744BS-0/A	99486ABS-0/A
97800BL-05/A	98745BL-0/A	99486SBS-0/A
98079BBL-0/A	98745BS-0/A	99487BS-0/A



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SGS

Test Report

No: GZ0001008903/CHEM*

Date: FEB 27, 2006

Page 10 of 10

98150BS-0/A	98746ABS-0/A	99488BS-0/A
98160BS-0/A	98746BBS-0/A	99489BS-0/A
98170BS-0/A	98746BS-0/A	99490BS-0/A
98190BS-0/A	98746SBS-0/A	99491ABS-0/A
98219BS-0/A	98749BS-0/A	99494ABS-0/A
98220BS-0/A	98750ABS-0/A	99494BS-0/A
98230BS-0/A	98750BBS-0/A	99533ABS-0/A
98234BS-0/A	98750BS-0/A	99533BS-0/A
98236BS-0/A	98751BS-0/A	99538ABL-0/A
98238BS-0/A	98752BS-0/A	99538ABS-0/A
98247BS-0/A	98752LBS-0/A	99541ABS-0/A

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Test Report

No.: GZ0601008905/CHEM

Date: FEB 05, 2006

Page 1 of 4

GEM TERMINAL IND. CO., LTD.
NO. 138, LANE 513, TA-TUNG ROAD, LU-CHU HSINAG, KAOHSIUNG SHIEN, TAIWAN, R.O.C.

Report on the submitted sample said to be PLUG-FITTING C2680 NI-PLATING

SGS Ref No.	: SZ060102954RS-13.9
Buyer	: SUNFAI
Item / Style / Ref. No.	: SEE REMARK
Sample Receiving Date	: JAN 23, 2006
Testing Period	: JAN 23, 2006 TO FEB 05, 2006

Test Requested

- (1) As specified by client, to determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.
- (2) Determination of PBBs (Polybrominated Biphenyls), PBDEs (Polybrominated Diphenylethers) of the submitted sample.

Test Method

- (1) Lead content - With reference to EPA method 3050B: 1996 / other acid digestion.
- Cadmium content - With reference to BS EN1122: 2001 method B / other acid digestion.
- Mercury content - With reference to EPA 3052: 1996 / other acid digestion.
- Hexavalent Chromium content - With reference to ISO 3613: 2000 (Clause 5.6).
- Analysis was performed by Atomic Absorption Spectrometer / Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) / UV-VIS Spectrophotometer.
- (2) With reference to EPA 3540C / 3550C. Analysis was performed by GC/MS.

Results Please refer to next page.

Signed for and on behalf of:
SGS-CSTC Ltd.

Huang Fang, Sunny
Sr. Engineer



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GZCM 401815

Test Report

No.: GZ0601008905/CHEM

Date: FEB 05, 2006

Page 2 of 4

Results

(1)

Item	Unit	MDL	Silvery metal sheet
Lead Content (Pb)	ppm	2	10
Cadmium Content (Cd)	ppm	2	N.D.
Mercury Content (Hg)	ppm	2	N.D.
Hexavalent Chromium (Cr VI)	µg/cm ²	0.02	N.D.

Note - N.D. = Not Detected (< MDL)
 - MDL = Method Detection Limit
 - ppm = mg/kg

(2)

	Silvery metal sheet
Flame Retardants	
Polybrominated Biphenyls (PBBs)	
Monobromobiphenyl	N.D.
Dibromobiphenyl	N.D.
Tribromobiphenyl	N.D.
Tetrabromobiphenyl	N.D.
Pentabromobiphenyl	N.D.
Hexabromobiphenyl	N.D.
Heptabromobiphenyl	N.D.
Octabromobiphenyl	N.D.
Nonabromobiphenyl	N.D.
Decabromobiphenyl	N.D.
Polybrominated Diphenylethers (PBDEs)	
Monobromodiphenyl ether	N.D.
Dibromodiphenyl ether	N.D.
Tribromodiphenyl ether	N.D.
Tetrabromodiphenyl ether	N.D.
Pentabromodiphenyl ether	N.D.
Hexabromodiphenyl ether	N.D.
Heptabromodiphenyl ether	N.D.
Octabromodiphenyl ether	N.D.
Nonabromodiphenyl ether	N.D.
Decabromodiphenyl ether	N.D.

Note - N.D. = Not Detected (< 5 ppm)
 - ppm = mg/kg

*** End of Report



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 网站: www.cn.sgs.com sgs.china@sgs.com



Test Report

No.: GZ0601008905/CHEM

Date: FEB 05, 2006

Page 3 of 4

Remark:

(貨號(產品編號))					
SS120PCB-001-2.0	9841(3.5)BS-1	98666BS-1	92064BS-1/A	98430BS-1/A	98669BS-1/A
SS120PCB-002-2.0	98415BS-1	98668BS-1	95604BL-1/A	98438ABS-1/A	98669BS-1/A
92010LBS-1	98422BS-1	98667BS-1	95604LBL-1/A	98438BS-1/A	98670BS-1/A
92010BS-1	98424BS-1	98667BS-1	95605BL-1/A	98470ABL-1/A	98670BS-1/A
92064BS-1	98430BS-1	98668BS-1	95605LBL-1/A	98470BL-1/A	98671BS-1/A
95604BL-1	98438ABS-1	98668BS-1	95606BL-1/A	98470SBL-1/A	98671LBS-1/A
95604LBL-1	98438BS-1	98669BS-1	95606LBL-1/A	98472BL-1/A	98672BS-1/A
95605BL-1	98470ABL-1	98669BS-1	95609BL-1/A	98473BS-1/A	98673BL-1/A
95605LBL-1	98470BL-1	98670BS-1	95609LBL-1/A	98473LBS-1/A	98673BL-1L
95606BL-1	98470SBL-1	98670BS-1	95610BL-1/A	98474BS-1/A	98673BL-1R
95606LBL-1	98472BL-1	98671BS-1	95610LBL-1/A	98474LBS-1/A	98673BS-1/A
95609BL-1	98473BS-1	98671LBS-1	95701BL-1/A	98475BL-1/A	98673BS-1/A
95609LBL-1	98473LBS-1	98672BS-1	96781BS-1/A	98475BS-1/A	98673BS-1/A
95610BL-1	98474BS-1	98673BL-1	97470ABL-1/A	98475ABS-1/A	98673HBS-1/A
95610LBL-1	98474LBS-1	98673BL-1L	97470BL-1/A	98475ABL-1/A	98674BS-1/A
95701BL-1	98475BL-1	98673BL-1R	97475BS-1/A	98476BS-1/A	98675BL-1/A
96781BS-1	98475BS-1	98673BS-1	97606BS-1/A	98477BS-1/A	98675BL-1L
97470ABL-1	98475ABS-1	98673BS-1	97607BS-1/A	98478ABL-1/A	98675BL-1R
97470BL-1	98475ABL-1	98673HBS-1	97609BL-1/A	98478BBL-1/A	98675BS-1/A
97475BS-1	98476BS-1	98674BS-1	97610BL-1/A	98478BL-1/A	98675BS-1/A
97606BS-1	98477BS-1	98675BL-1	97611BS-1/A	98478CBL-1/A	98677BS-1/A
97607BS-1	98478ABL-1	98675BL-1L	97611BL-1/A	98482BS-1/A	98677BS-1/A
97609BL-1	98478BBL-1	98675BL-1R	97613BL-1/A	98550BS-1/A	98680BS-1/A
97610BL-1	98478BL-1	98675BS-1	97614BL-1/A	98575BS-1/A	98680BS-1/A
97611BS-1	98478CBL-1	98675BS-1	97619BL-1/A	98575LBS-1/A	98681ABS-1/A
97611BL-1	98482BS-1	98677BS-1	97621BS-1/A	98617ABL-1/A	98681BS-1/A
97613BL-1	98550BS-1	98677BS-1	97622BS-1/A	98618ABL-1/A	98689BL-1/A
97614BL-1	98575BS-1	98680BS-1	97623BS-1/A	98625BS-1/A	98692BS-1/A
97619BL-1	98575LBS-1	98680BS-1	97624BS-1/A	98625BS-A1/A	98692BS-1/A
97621BS-1	98617ABL-1	98681ABS-1	97628BS-1/A	98630BL-1/A	98693ABL-1/A
97622BS-1	98618ABL-1	98681BS-1	97628BS-1A4	98645BS-1/A	98693BL-1/A
97623BS-1	98625BS-1	98689BL-1	97630BS-1/A	98645BS-1/A	98695BS-1/A
97624BS-1	98625BS-A1	98692BS-1	97631BS-1/A	98646BS-1/A	98695BS-1/A
97628BS-1	98630BL-1	98692BS-1	97661BS-1/A	98647BS-1/A	98695BS-1/A
97628BS-1A4	98644BS-1	98693ABL-1	97661BS-1/A	98648BS-1/A	98695LBS-1/A
97630BS-1	98644BS-1	98693BL-1	97661BS-1/A	98649BS-1/A	98699BS-1/A

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Test Report

No.: GZ0601008906/CHEM

Date: FEB 05, 2006

Page 4 of 4

97660BS-1	98645BS-1	98695BS-1	97661BBS-1/A	98650BS-1/A	98699BBS-1/A
97661BL-1	98645BBS-1	98695SBS-1	97661HBS-1/A	98651ABL-1/A	98715BS-1/A
97661BL-1L	98646BS-1	98695BBS-1	97662BBS-1/A	98651FBL-1/A	98735BL-1/A
97661BS-1	98647BS-1	98695LBS-1	97662BL-1/A	98654ABS-1/A	98739BS-1/A
97661BBS-1	98648BS-1	98699BS-1	97662BL-1R/A	98654ABS-1/A	98752BS-1/A
97661HBS-1	98648BBS-1	98699BBS-1	97662BS-1/A	98654SBS-1/A	98755BS-1/A
97662BBS-1	98650BS-1	98715BS-1	97662BS-1A3	98655BS-1/A	98755LBS-1/A
97662BL-1	98651ABL-1	98735BL-1	97662BS-1A4	98655SBS-1/A	98775BL-1/A
97662BL-1R	98651FBL-1	98739BS-1	97662HBS-1/A	98657BS-1/A	98810ABL-1/A
97662BS-1	98654ABS-1	98752BS-1	97673BL-1/A	98657HBS-1/A	99134ABS-1/A
97662BS-1A3	98654ABS-1	98755BS-1	97673BS-1/A	98657HBS-1/A	99134LBS-1/A
97662BS-1A4	98654BS-1	98755LBS-1	97673BBS-1/A	98658BS-1/A	99150BS-1/A
97662HBS-1	98654SBS-1	98775BL-1	97674BS-1/A	98659SBS-1/A	99163BS-1/A
97673BL-1	98655LBS-1	98810ABL-1	97675BL-1/A	98661BL-1/A	99438BS-1/A
97673BS-1	98655SBS-1	99134ABS-1	97675BL-1L	98661BL-1L	99441BS-1/A
97673BBS-1	98657BS-1	99134LBS-1	97675BL-1R	98661BL-1R	99445BS-1/A
97674BS-1	98657HBS-1	99150BS-1	97675BS-1/A	98661BS-1/A	99471BS-1/A
97675BL-1	98658BS-1	99163BS-1	97675BS-A1/A	98661BBS-1/A	99741BS-1/A
97675BL-1L	98659SBS-1	99438BS-1	97675ABS-1/A	98662ABS-1/A	99850BS-1/A
97675BL-1R	98661BL-1	99441BS-1	97675BBS-1/A	98662BL-1/A	B97658BS-1/A
97675BS-1	98661BL-1L	99445BS-1	97682BS-1/A	98662BL-1L	B97675BS-1/A
97675BS-A1	98661BL-1R	99471BS-1	97684BS-1/A	98662BL-1R	B97685ABS-1/A
97675ABS-1	98661BS-1	99741BS-1	98079DPL-1/A	98662BS-1/A	B97685BS-1/A
97675BBS-1	98661BBS-1	99850BS-1	98190BS-1/A	98662BBS-1/A	B97686BL-1/A
97682BS-1	98662ABS-1	B97658BS-1	98236BS-1/A	98663BS-1/A	B98675BS-1/A
97684BS-1	98662BL-1	B97675BS-1	98249BL-1/A	98663BBS-1/A	M97631BL-1/A
98079OPL-1	98662BL-1L	B97685ABS-1	98276BS-1/A	98664BS-1/A	M97632BL-1/A
98190BS-1	98662BL-1R	B97685BS-1	98277BS-1/A	98664BBS-1/A	M97640BL-1B
98236BS-1	98662BS-1	B97686BL-1	98350BS-1/A	98665BS-1/A	M98079ABL-1/A
98249BL-1	98662BBS-1	B98675BS-1	98400BS-1/A	98665BBS-1/A	
98276BS-1	98663BS-1	M97631BL-1	98401BS-1/A	98666BS-1/A	
98277BS-1	98663BBS-1	M97632BL-1	98413BS-1/A	98666BBS-1/A	
98350BS-1	98664BS-1	M97640BL-1B	9841(3.5)BS-1/A	98667BS-1/A	
98400BS-1	98664BBS-1	M98079ABL-1	98415BS-1/A	98667BBS-1/A	
98401BS-1	98665BS-1	92010LBS-1/A	98422BS-1/A	98668BS-1/A	
98413BS-1	98665BBS-1	92010BS-1/A	98424BS-1/A	98668BBS-1/A	

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Test Report

No.: GZ0609141894/CHEM

Date: SEP 19, 2006

Page 1 of 3

PURE FRIEND ENTERPRISE CO. (YIXIN PLASTICS FACTORY)
JIEKOU CHANGAN INDUSTRY DISTRICT, DONGGUAN CITY, GUANGDONG

Report on the submitted sample said to be PVC GRAIN

SGS Ref No. : SZ10079577
Sample Receiving Date : SEP 13, 2006
Testing Period : SEP 13, 2006 TO SEP 19, 2006

Test Requested : (1) As specified by client, to determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.
(2) Determination of PBBs (Polybrominated Biphenyls), PBDEs (Polybrominated Diphenylethers) of the submitted sample.

Test Method : (1) Lead content - With reference to EPA 3050B: 1996 & other acid digestion.
Cadmium content - With reference to BS EN1122: 2001 method B & other acid digestion.
Mercury content - With reference to EPA 3052: 1996 & EPA 7473: 1998 & other acid digestion.
Hexavalent Chromium content - With reference to EPA 3060A: 1996 & EPA 7196A: 1992.
Analysis was performed by Atomic Absorption Spectrometer & Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) & Direct Mercury analyzer & UV-VIS Spectrophotometer.
(2) With reference to EPA 3540C & EPA 3550C. Analysis was performed by GC-MS.

Results : Please refer to next page.

Signed for and on behalf of
SGS-CSTC Ltd.

Jiang Yongping, Terry
Sr. Engineer

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GZCM 708945



Test Report

No.: GZ0609141894/CHEM

Date: SEP 19, 2006

Page 2 of 3

Results:

(1)

Item	Unit	MDL	Black plastic grains
Lead Content (Pb)	mg/kg	2	3
Cadmium Content (Cd)	mg/kg	2	N.D.
Mercury Content (Hg)	mg/kg	2	N.D.
Hexavalent Chromium Content [Cr(VI)]	mg/kg	2	N.D.

Note: - N.D. = Not Detected (< MDL)
 - MDL = Method Detection Limit
 - mg/kg = ppm

(2)

Item	Unit	MDL	Black plastic grains
Flame Retardants			
Polybrominated Biphenyls (PBBs)			
Monobromobiphenyl	mg/kg	5	N.D.
Dibromobiphenyl	mg/kg	5	N.D.
Tribromobiphenyl	mg/kg	5	N.D.
Tetrabromobiphenyl	mg/kg	5	N.D.
Pentabromobiphenyl	mg/kg	5	N.D.
Hexabromobiphenyl	mg/kg	5	N.D.
Heptabromobiphenyl	mg/kg	5	N.D.
Octabromobiphenyl	mg/kg	5	N.D.
Nonabromobiphenyl	mg/kg	5	N.D.
Decabromobiphenyl	mg/kg	5	N.D.
Polybrominated Diphenylethers (PBDEs)			
Monobromodiphenyl ether	mg/kg	5	N.D.
Dibromodiphenyl ether	mg/kg	5	N.D.
Tribromodiphenyl ether	mg/kg	5	N.D.
Tetrabromodiphenyl ether	mg/kg	5	N.D.
Pentabromodiphenyl ether	mg/kg	5	N.D.
Hexabromodiphenyl ether	mg/kg	5	N.D.
Heptabromodiphenyl ether	mg/kg	5	N.D.
Octabromodiphenyl ether	mg/kg	5	N.D.
Nonabromodiphenyl ether	mg/kg	5	N.D.
Decabromodiphenyl ether	mg/kg	5	N.D.

Note: - N.D. = Not Detected (< MDL)
 - MDL = Method Detection Limit
 - mg/kg = ppm

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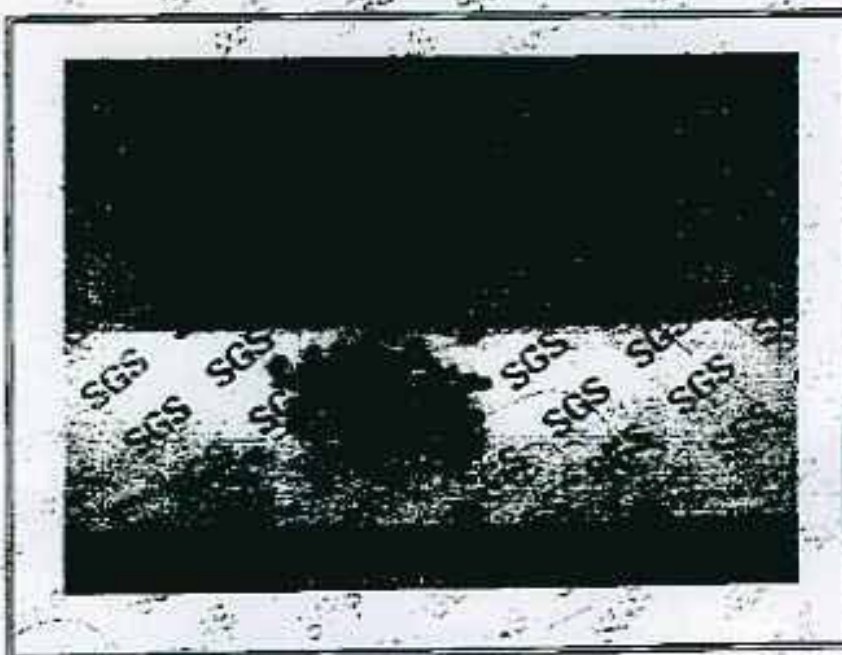
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SAMPLE PHOTO



End of Report

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GZCM 708947

TEST REPORT

NUMBER: SZHJ062756

APPLICANT: 东莞市常平鸣达魔带厂
东莞市常平镇

DATE: Jul 24, 2006

ATTN: MS MA

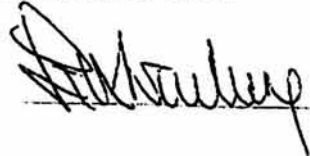
SAMPLE DESCRIPTION:

ONE (1) SUBMITTED SAMPLE SAID TO BE BLACK PLASTIC GRANULE
FACTORY : 鸣达 (MINGDA)

TESTS CONDUCTED:

AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGE(S)

AUTHORIZED BY:
FOR INTERTEK TESTING SERVICES
SHENZHEN LTD.



BEN N.L. LIN
GENERAL MANAGER

TEST REPORT

NUMBER: SZHJ062756

TESTS CONDUCTED

(A) TEST RESULT SUMMARY :

TESTING ITEM	RESULT
CADMIUM (Cd) CONTENT (ppm)	ND (<2)
LEAD (Pb) CONTENT (ppm)	ND (<2)
MERCURY (Hg) CONTENT (ppm)	ND (<2)
CHROMIUM (VI) (Cr ⁶⁺) CONTENT (ppm)	ND (<1)

ppm = PARTS PER MILLION
 < = LESS THAN
 ND = NOT DETECTED

(B) TEST RESULT SUMMARY :

TESTING ITEM	RESULT
POLYBROMINATED BIPHENYLS (PBB) IN ppm	
MONOBROMOBIPHENYL (MonoBB)	ND
DIBROMOBIPHENYL (DiBB)	ND
TRIBROMOBIPHENYL (TriBB)	ND
TETRABROMOBIPHENYL (TetraBB)	ND
PENTABROMOBIPHENYL (PentaBB)	ND
HEXABROMOBIPHENYL (HexaBB)	ND
HEPTABROMOBIPHENYL (HeptaBB)	ND
OCTABROMOBIPHENYL (OctaBB)	ND
NONABROMOBIPHENYL (NonaBB)	ND
DECABROMOBIPHENYL (DecaBB)	ND
POLYBROMINATED DIPHENYL ETHERS (PBDE) IN ppm	
MONOBROMODIPHENYL ETHER (MonoBDE)	ND
DIBROMODIPHENYL ETHER (DiBDE)	ND
TRIBROMODIPHENYL ETHER (TriBDE)	ND
TETRABROMODIPHENYL ETHER (TetraBDE)	ND
PENTABROMODIPHENYL ETHER (PentaBDE)	ND
HEXABROMODIPHENYL ETHER (HexaBDE)	ND
HEPTABROMODIPHENYL ETHER (HeptaBDE)	ND
OCTABROMODIPHENYL ETHER (OctaBDE)	ND
NONABROMODIPHENYL ETHER (NonaBDE)	ND
DECABROMODIPHENYL ETHER (DecaBDE)	ND

ppm = PARTS PER MILLION
 ND = NOT DETECTED

TEST REPORT

NUMBER: SZHJ062756

TESTS CONDUCTED

(C) TEST METHOD :

TESTING ITEM	TESTING METHOD	REPORTING LIMIT
CADMIUM (Cd) CONTENT	WITH REFERENCE TO BS EN1122/ US EPA 3050B/ US EPA3052, BY ACID DIGESTION AND DETERMINED BY ICP-OES	2 ppm
LEAD (Pb) CONTENT	WITH REFERENCE TO US EPA 3050B/US EPA 3052, BY ACID DIGESTION AND DETERMINED BY ICP - OES	2 ppm
MERCURY (Hg) CONTENT	WITH REFERENCE TO US EPA 3052, BY ACID DIGESTION AND DETERMINED BY ICP - OES	2 ppm
CHROMIUM (VI) (Cr ⁶⁺) CONTENT	WITH REFERENCE TO US EPA 3060A & 7196A, BY ALKALINE DIGESTION AND DETERMINED BY UV-VIS SPECTROPHOTOMETER	1 ppm
POLYBROMINATED BIPHENYLS (PBB) & POLYBROMINATED DIPHENYL ETHERS (PBDE)	WITH REFERENCE TO US EPA 3540C, BY SOLVENT EXTRACTION AND DETERMINED BY GC/MS AND HPLC	5 ppm

DATE SAMPLE RECEIVED : JUL 17, 2006

TESTING PERIOD : JUL 17, 2006 TO JUL 21, 2006

END OF REPORT