SGS

Test Report

No.: SZTYR050102512/LP

Date: JAN 28, 2005

Page 1 of 1

ZHONGSHAN SHI YANG METAL PRODUCT CO., LTD. THE 3RD INDUSTRIAL AREA, NANLANG TOWN, ZHONGSHAN CITY, GUANGDONG PROVINCE, CHINA

Report on the submitted sample said to be 铜 棒

Item No.

: C3604

Sample Receiving Date

: JAN 26, 2005

Testing Period .

: JAN 26, 2005 TO JAN 28, 2005

Test Requested : To determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in

the submitted sample.

Test Method

: Lead, Cadmium & Mercury content - In-house method.

Hexavalent Chromium content - with reference to EPA Method 3060A: 1996 / other wet

Analysis was performed by Atomic Absorption Spectrometer.(AAS) and inductively

Coupled Plasma Atomic Emission Spectrometer (ICP-AES).

Results

Brassy color metal bar

Lead Content Cadmium Content Mercury Content

2.46%(w/w) 0.0022%(w/w)

Hexavalent Chromium Content

< 0.0002%(w/w) < 0.0002%(w/w)

Note: - < = Less than

-0.01%(w/w) = 100ppm (mg/kg)

- Results shown are of the total weight of dry sample.

*** End of Report ***

Signed for and on behalf of SGS-CSTC Ltd.

Zhang Yanzheng, Helen Section Manager



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No. GLHGO050401377CM

Date: MAY 9, 2005

Depthis Ty.

Page 1 of 2

JINGFENG HARDWARE MANUFACTORY NAN-WU INDUSTRIAL DIST HOU JIE, DONGGUAN, GUANGDONG, CHINA

This test was subcontracted to qualified subcontractor. Report on the submitted sample said to be CAST ZINC ALLOY

8GS Ref No.

: GZSCR 050425545/LP

Samole Receiving Date

: APR 28, 2005

Testing Period

: APR 28, 2005 TO MAY 08, 2005

Test Requested : (1) To determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.

(2) To determine the soluble elements contant in accordance with the European Standard on Safety of Toys, EN71 Part 3: 1994 (including amendment A1:2000) - Migration of Certain Élements.

Test Method

: (1) Lead content - in house method, with reference to EPA method 30508; 1996 . Cadmium content - in house method, with reference to 88 EN1122; 2001 method B. Mercury content - In house method, with reference to EPA 3052: 1996. Hexavalent Chromium content - with reference to EPA 3060A: 1986 & EPA 7196A: 1992 Analysis was performed by Atomic Absorption Spectrometer and inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) / UV-VIS Spectrophotometer.

(2) Soluble Elements Content - with reference to EN71 Part 3: 1994 + A1:2000.

Analysis was performed by inductively Coupled Plasma Atomic Emission Spectrometer

(ICP-AES).

RESULTS

Please refer to next page.

Signed for and on behalf of SGS-CSTC Co., Ltd.

Sunny Sun F Engineer





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365-CSTE State of Technical Service に Servic GLHG 053375 1/64-2010411001 | gal-1010411627 a spe-cihu@rps.com



No. GLHG0050401377CM

Date: MAY 9, 2005

Page 2 of 2

RESULTS

(1) Lead, Cadmium, Mercury & Hexavalent Chromium Content:

| | Grey metal bar |
|--------------------------------------|----------------|
| Lead Content (Pb)(ppm) | 14 |
| Cadmium Content (Cd) | < 2 |
| Mercury Content (Hg) | ∢2 |
| Hexavalent Chromium Content [Cr(VI)] | < 2 |

Note: - < = Less Than -ppm = mg/kg

(2) Soluble Elements Content:

| Element | | Grey metal bar | <u>Limit</u> |
|------------------|------|----------------|--------------|
| Soluble Lead | (Pb) | < 5 | 90 mg/kg |
| Saluble Antimony | (8b) | <2 | 60 mg/kg |
| Saluble Arsenic | (As) | <2 | 25 mg/kg |
| Soluble Barlum | (Ba) | < 5 | 1000 mg/kg |
| Soluble Cadmium | (Cd) | < 5 | 75 mg/kg |
| Soluble Chromium | (Cr) | < 5 | 60 mg/kg |
| Sciuble Mercury | (Hg) | <2 | 60 mg/kg |
| Soluble Selanium | (Se) | < 5 | 500 mg/kg |

Note: - < = Less Than - ppm = mg/kg

*** End of Fleport ***





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GLHG 353376

SGS-CSTC Standards Technical Services Co. Ltd. Str. Belling No.1 Appl-Monthland Wateries Company, Weeklan Groupmen Med. Tumbe District Guangance China STORIC (166-20)34481-801 「(166-20)3481-801 「(166-20)3481-8

1 (66-20)38481801 1 (86-20)38481887 0 spa-china@aps.com



No.: SZTYR050410518/LP

Date: APR 04, 2005

Page 1 of 2

HONG XIN YUAN INDUSTRY COMMERCE CO., LTD FUYING INDUSTRIAL AREA QIAO TOU VILLAGE FUYONG TOWN, BAOAN DISTRICT SHENZHEN

Report on the submitted sample said to be 镍药水

SGS Ref No.

: SZ050304880EC-3.3 (GZSCR050316943/LP)

Sample Receiving Date

: MAR 29, 2005

Testing Period

: MAR 29, 2005 TO APR 04, 2005

Test Requested: (1) To determine the Lead, Cadmium, Mercury & Hexavalent Chromium content in the submitted sample.

(2) To determine the soluble elements content in accordance with the European Standard on Safety of Toys, EN71 Part 3: 1994 (Including amendment A1:2000) - Migration of Certain Elements.

Test Method

: (1) Lead content - in house method, with reference to EPA method 3050B: 1996. Cadmium content - In house method, with reference to BS EN1122: 2001 method B. Mercury content - In house method, with reference to EPA 3052: 1996. Hexavalent Chromium content - with reference to EPA 3060A: 1996 & EPA 7196A: 1992 . Analysis was performed by Inductively Coupled Plasma Atomic Emission Spectrometer (ICP-AES) / UV-VIS Spectrophotometer.

(2) Soluble Elements Content - with reference to EN71 Part 3: 1994 + A1:2000. Analysis was performed by Inductively Coupled Plasma Atomic Emission Spectroms: er (ICP-AES).

RESULTS

: Please refer to next page.

Signed for and on behalf of-SGS-CSTC-LEGILMER TESTING Zhang Yanzheng, Helen Section Manager





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SZL 3 . 9.8 2 9

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch-Tows Laboratory,

2/F,4/F,5/F, Oaster Building, Zhongkang Road,Shangmellin,Shenzhen Clana 518049 t (86-785)63114356 f (86-755)63106190 83118634 www.cn.sgu.com



No.: SZTYR050410518/LP

Date: APR 04, 2005

Page 2 of 2

RESULTS

(1) Lead, Cadmium, Mercury & Hexavalent Chromium Content;

| · , | Green liquid |
|--------------------------------------|--------------|
| Lead Content (Pb) | < 2 |
| Cadmium Content (Cd) | < 2 |
| Mercury Content (Hg) | < 2 |
| Hexavalent Chromium Content [Cr(VI)] | < 2 |
| | |

Note: - < = Less Than -ppm = mg/L

(2) Soluble Elements Content:

| <u>Element</u> | Green liquid | <u>Limit</u> |
|-----------------------|--------------|--------------|
| Soluble Antimony (Sb) | <2 | 60 mg/kg |
| Soluble Arsenic (As) | < 2 | 25 mg/kg |
| Soluble Barlum (Ba) | < 5 | 1000 mg/kg |
| Soluble Selenium (Se) | < 5 | 500 mg/kg |

Note:-<= Less Than -ppm = mg/kg

*** End of Report ***





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SZL 319828

107 CST2 (andard: Technical Genotes Co. 148). 2/F,4/F,5/F, Oastar Building, Zhongkang Road, Shangmeilin, Shenzhen Chine 518049 (86-755)83114358 f (86-755)83106190 83118634 www.cnisgs.com

Member of SGS Group(Société Générale de Surveivance)



9 101

HUEI SUN PLASTIC CO., LTD.

NO. 17, LANE 679, PIN-TUNG ROAD, PIN-CHENG CITY,

TAOYUAN HSIEN, TAIWAN

Report No. : CE/2005/30689A

Date

: 2005/03/10

Page

: 1 of 3

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

Type of Product

: 塑膠射出零件

Sample Received

: 2005/03/03

Testing Date

: 2005/03/03 TO 2005/03/10

Test Result

: - Please see the next page -

Deniel Yeh, M.R. / Operation Manager Signed for and on behalf of SGS TAIWAN LTD.





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HUEI SUN PLASTIC CO., LTD.

NO. 17, LANE 679, PIN-TUNG ROAD, PIN-CHENG CITY,

TAOYUAN HSIEN, TAIWAN

Report No. : CE/2005/30689A

Date : 2005/03/10

Page : 2 of 3

Test Result

PART NAME NO.1

DEEP GRAY PLASTIC (PLEASE REFER TO THE

PHOTO ATTACHED)

| Test Item (s): | Unit | Method | MDL | Result |
|---|------|--|--------|--------|
| | | Methou | MDL | No.1 |
| PBBs(Polybrominated biphenyls)(CAS NO:059536- 65-1) | % | With reference to USEPA3540C or USEPA3550C. Analysis was 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. |
| PBBEs(PBDEs)(Polybrominat ed biphenyl ethers) | % | With reference to USEPA3540C or USEPA3550C. Analysis was 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. |

| Test Item (s): | Unit | Method | MDL | Result | |
|--------------------|------|--|--------------|--------|--|
| | | | MDL | No.1 | |
| Chromium VI (Cr+6) | ppm | As per US EPA 7196A and US EPA 3060A. | 2 | N.D. | |
| Cadmium (Cd) | ppm | ICP-AES after as per EN 1122, method B:2001 or other acid digestion. | 2 | N.D. | |
| Mercury (Hg) | ppm | ICP-AES after as per US EPA 3052 or other acid digestion. | 2 | N.D. | |
| Lead (Pb) | ppm | ICP-AES after as per US EPA 3050B or other acid digestion. | 2 ======= | 20.9 | |

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

(2) ppm = mg/kg

(3) MDL = Method Detection Limit



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HUEI SUN PLASTIC CO., LTD. NO. 17, LANE 679, PIN-TUNG ROAD, PIN-CHENG CITY, TAOYUAN HSIEN, TAIWAN Report No. : CE/2005/30689A

Date : 2005/03/10

Page : 3 of 3







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Chemical Laboratory - Kao., SGS Taiwan Ltd.

TEST REPORT

REPORT NO.KE/2005/41718

DATE: 2005/4/29 PAGE: 1 OF 1

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

CLIENT

: CHI MEI CORPORATION...

PRODUCT DESCRIPTION

: POLYCARBONATE(AS ATTACHED SAMPLE CARD).

COLOR

: NATURAL

STYLE/ITEM NO.

: WONDERLITE® PC-110. : 2005/04/25 TO 2005/4/29

TESTING DATE
SAMPLE RECEIVED

: 2005/04/25.

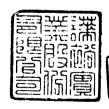
WE HAVE TESTED THE SAMPLE(S) SUBMITTED AS REQUESTED AND THE FOLLOWING RESULTS WERE OBTAINED.

| TEST ITEM(S) | UNIT | METHOD | DET.LMT | RESULT |
|---------------------------------------|----------|----------------------------------|---------|--------|
| CADMIUM | ppm | ANALYSIS BY ICP-AES WITH ADVANCE | 2 | _ |
| | | TREATMENT EN1122, METHOD B:2001 | | • n.d. |
| CHROMIUM VI | ppm | ANALYSIS BY US EPA 7196A WITH | 2 | |
| · · · · · · · · · · · · · · · · · · · | - PP-111 | ADVANCE TREATMENT US EPA 3060A | 2 | n.d. |
| MERCURY | ppm | ANALYSIS BY ICP-AES WITH ADVANCE | 2 | |
| | | TREATMENT US EPA 3052 | | n.d. |
| LEAD | ppm | ANALYSIS BY ICP-AES WITH ADVANCE | 2 | |
| | rr | TREATMENT US EPA 3050B | | n.d. |
| | ١ | WITH REFERENCE TO 83/264/EEC. | | |
| PBBs | % | ANALYSIS WAS PERFORMED BY | 0.0005 | n.d. |
| | | GC/ECD/MS OR HPLC/DAD/MS | | |
| PBDEs | | WITH REFERENCE TO 83/264/EEC. | | |
| | % | ANALYSIS WAS PERFORMED BY | 0.0005 | n.d. |
| | | GC/ECD/MS OR HPLC/DAD/MS | | |

NOTE: n.d. = not detected.

<END>





George Huang / Supervisor
Fig. Sign for and on behalf of
GGS Talwan Limited

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SGS Talwan Limited

No. 208, Chung Hwa 2^M Road, San Ming District, Kachelung, Talwan t (888-7) 323-0920 f (886-7) 315-7484 www.sgs.com.tw

Manther of the SGS Group (Société Générale de Surveillence)



No.: SZTYR041023786/LP

Date: OCT 14, 2004

Page 1 of 1

CHUNG SUNG COLOURS LIMITED YU WU INDUSTRIAL AREA. DONGCHENG TOWN, DONGGUAN CITY. GUANGDONG PROVINCE, CHINA

Report on the submitted sample said to be P538 (50L), P518 (900L), P548 (7550), P558 (880)

Sample Receiving Date

: OCT 12, 2004

Testing Period

: OCT 12, 2004 TO OCT 14, 2004

Test Requested

: To determine the Lead, Cadmium. Mercury & Hexavalent Chiromium content in

the submitted sample.

Test Method

: Lead content - with reference to EPA Method 3050B; 1996 / other acid digestion. Cadmium content - with reference to EN1122: 2001 method B / other acid digestion. Mercury content - with reference to EPA Method 3052: 1996 / other acid digestion. Hexevelent Chromium content - with reference to EPA Method 3080A; 1996 / other

wet digestion.

Analysis was performed by Atomic Absorption Spectrometer (AAS) and inductively

Coupled Plasma Atomic Emission Spectrometer (ICP-AES).

Results

| | plack bowger |
|-------------------------------------|--------------|
| Lead Content (mg/kg) | <2 |
| Cadmium Content (mg/kg) | <2: |
| Mercury Content (mg/kg) | < 2 |
| Hexavalent Chromium Content (mg/kg) | < 2 |

Note: - < = Less Than

- pom = ma/ka

- Results shown are of the total weight of dry sample.

*** Énd of Report ***

Signed for and on behalf of SGS-CSTC Ltd.

Yuan Juhua, Eucy Supervisor







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SZL 280070

Terent distant or in the control of



Despte

DSM ENGINEERING PLASTICS.

Report No. : CE/2004/C2040

Date : 2004/12/17

: 1 of 3 Page

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

Type of Product

: EL550

Sample Received

: 2004/12/10

Testing Date

: 2004/12/10 TO 2004/12/17

Test Result : - Please see the next page -

Operation Manager Signed for and on behalf of SGS TAIWAN LTD.





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DSM ENGINEERING PLASTICS.

Report No. : CE/2004/C2040

: 2004/12/17

Page : 2 of 3

Test Result

PART NAME NO.1

: WHITE PLASTIC PELLETS(PLEASE REFER TO THE PHOTO ATTACHED)

| | | | | Result | | | |
|--|------|---|--------|--------|--|--|--|
| Test Item (s): | Unit | Method | MDL | No.1 | | | |
| PBBs(Polybrominated biphenyls)(CAS NO:059536-65-1) | | With reference to USEPA3550. Analysis was 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. | | | |
| PBBEs(PBDEs)(Polybromi nated biphenyl ethers) | | With reference to USEPA3540 or USEPA3550. Analysis was 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. | | | |

| _ | | | | Result | | |
|-----------------------|------|--|-----|--------|--|--|
| Test Item (s): | Unit | Method | MDL | No.1 | | |
| Chromium VI (Cr+6) pp | | 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) | ppm | 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. | 2 | N.D. | | |

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

(2) ppm = mg/kg

(3) MDL = Method Detection Limit





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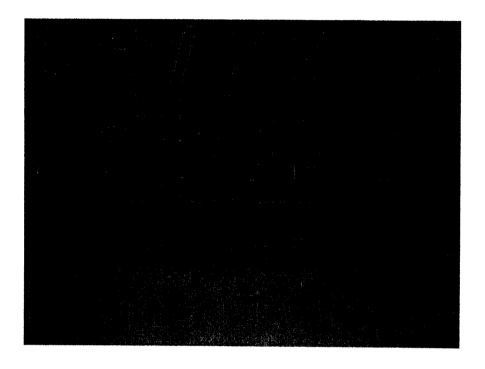


DSM ENGINEERING PLASTICS.

Report No. : CE/2004/C2040

Date : 2004/12/17

Page : 3 of 3







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Report No. : CE/2005/50700

: 2005/05/12

Page : 1 of 4

REN-YUH ENTERPEISE CO., LTD.

NO. 3, LANE 36, DONG-SHUN ST., SHE-LIN, TAIPEI,

TAIWAN, R. O. C.

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

Type of Product

BLACK POM

Sample Received

2005/5/5

Testing Date

2005/5/5 TO 2005/05/12

Test Result

: - Please see the next page -

Operation Manager igned for and on behalf of SGS TAIWAN LTD.





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REN-YUH ENTERPEISE CO., LTD.

NO. 3, LANE 36, DONG-SHUN ST., SHE-LIN, TAIPEI,

TAIWAN, R.O.C.

Report No. : CE/2005/50700

Date

: 2005/05/12

Page

: 2 of 4

Test Result

PART NAME NO.1

BLACK PLASTIC PELLETS (PLEASE REFER TO THE

PHOTO ATTACHED)

| Test Item (s): | Unit | Method | MDL | Result |
|--------------------------|------|---|--------|--------|
| • | | - Method | MIDL | No.1 |
| Monobromobiphenyl | % | | 0.0005 | N.D. |
| Dibromobiphenyl | % | | 0.0005 | N.D. |
| Tribromobiphenyl | % | | 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 PBBs | % |] | - | N.D. |
| (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, | 0.0005 | N.D. |
| Octabromobiphenyl ether | % | LC/MS or GC/MS. | 0.0005 | N.D. |
| Nonabromobiphenyl ether | % | (prohibited by 2002/95/EC (RoHS), 83/264/EEC, and 76/769/EEC) | 0.0005 | N.D. |
| Decabromobiphenyl ether | % | | 0.0005 | N.D. |
| Total PBBEs | % | -,,, | | N.D. |
| (PBDEs)(Polybrominated | | | | ***** |
| biphenyl ethers)/Sum of | | 展光電 | | |
| above | | | | |

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REN-YUH ENTERPEISE CO., LTD.

NO. 3, LANE 36, DONG-SHUN ST., SHE-LIN, TAIPEI,

TAIWAN, R. O. C.

Report No. : CE/2005/50700

ate

: 2005/05/12

Page

: 3 of 4

| Test Item (s): | Unit | Unit Method | | Result |
|--------------------|---|--|---|--------|
| (5). | | | | 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





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REN-YUH ENTERPEISE CO., LTD. NO. 3, LANE 36, DONG-SHUN ST., SHE-LIN, TAIPEI, TAIWAN, R.O.C.

Report No. : CE/2005/50700

Date : 2005/05/12

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Report No. : CE/2004/C1640

Date

: 2004/12/16

Page

: 1 of 3

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

Type of Product

: RG-178 B/U SERIES

Sample Received

: 2004/12/09

Testing Date

: 2004/12/09 TO 2004/12/16

Test Result

: - Please see the next page -

Dentel Veh, M.R. / Operation Manager Signed for and on behalf of SGS TAIWAN LTD.





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Report No. : CE/2004/C1640

Date

: 2004/12/16

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Test Result

PART NAME NO.1

: TRANSPARENT FEP JACKET(PLEASE REFER TO THE PHOTO ATTACHED)

| | | | | | Re | sult | |
|--|------|--|--------|------|----|------|--|
| Test Item (s): | Unit | Method | MDL | No.1 | | | |
| PBBs(Polybrominated biphenyls)(CAS NO:059536-65-1) | % | With reference to USEPA3540 or USEPA3550. Analysis was 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. | | | |
| PBBEs(PBDEs)(Polybromi nated biphenyl ethers) | | With reference to USEPA3540 or USEPA3550. Analysis was 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. | | | |

| · · · · · · · · · · · · · · · · · · · | ŀ | | | | 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) | ppm | ICP-AES after as per EN 1122, method B:2001 or other acid digestion. | 2 | N.D. | |
| Mercury (Hg) | ppm | ICP-AES after as per US EPA 3052 or other acid digestion. | 2 | N.D. | |
| Lead (Pb) | ppm | ICP-AES after as per 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





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55% Travesticimited

NO. 136-1, Wu Kung Road, WuKu Industral Zone, Talpei county, Tawan 1686-2) 22993939 (686-2) 2299-3237 www.sps.com.tw



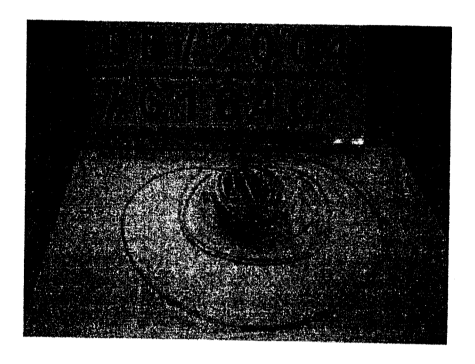
Report No. : CE/2004/C1640

Date

: 2004/12/16

Page

: 3 of 3







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No.: GZSCR050209418/LP

Date:MAR 03, 2005

Page 1 of 1

SHEN ZHEN HUEYNIEN CO.,LTD. 5/F BUILDING, BAI SHI ZHOU YUAN ZI NENG INDUSTRIAL ZONE. SHAHE TOWN, SHENZHEN CITY

Report on the submitted sample said to be 黄铜管

SGS Ref No.

: SZ050202512EC-5.4

Sample Receiving Date

: FEB 25, 2005

Testing Period

: FEB 25, 2005 TO MAR 03, 2005

Test Requested

: As specified by client, to determine the Lead, Cadmium, Mercury & Chromium

content in the submitted sample.

Test Method

: Lead content - In house method, with reference to EPA method 3050B: 1996.

Cadmium content - In house method, with reference to BS EN1122: 2001 method B. Mercury & Chromium content - In house method, with reference to EPA 3052: 1996. Analysis was performed by Inductively Coupled Plasma Atomic Emission Spectrometer

(ICP-AES).

RESULTS

| | Golden metal tube |
|------------------------|-------------------|
| Lead content (Pb)(ppm) | 44 |
| Cadmium Content (Cd) | N.D. |
| Mercury Content (Hg) | N.D. |
| Chromium Content (Cr) | N.D. |

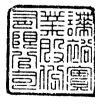
Note: - N.D. = Not Detected (< 2 ppm) - ppm = mg/kg

*** End of Report ***

Signed for and on behalf of SGS-CSTC Ltd.

He/Xiao/yan, Jane Tech. Manager







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No.: GZSCR041251662/LP

Date: DEC 30, 2004

Page 1 of 1

WAILL POL METAL PRODUCTS (SHENZHEN) LTD NO.9,10 INDUSTRIAL AREA, GUSU, SAN WEI VILLAGE, XIXIANG TOWN, BAOAN, SHENZHEN CITY

Report on the submitted sample said to be SEROCL TIN ELECTROPLATE LIQUID

SGS Rei No.

: GZ041207724EC-5.4

Sample Receiving Date

: DEC 24, 2004

Testing Period

: DEC 24, 2004 TO DEC 30, 2004

Test Requested

: As specified by client, to determine the Lead, Cadmium, Mercury & Hexavalent Chromium

content in the submitted sample.

Test Method

: Lead content - In house method, With reference to EPA method 3050B: 1996.

Cadmium content - In house method, With reference to BS EN1122: 2001 method B.

Mercury content - In house method, With reference to EPA 3052: 1996.

Hexavalent Chromium content - With reference to EPA 3060A: 1996 & EPA 7196A: 1992 .

Analysis was performed by Inductively Coupled Plasma Atomic Emission

Spectrometer (ICP-AES) / UV-VIS Spectrophotometer.

RESULTS

| Transparent liquid |
|--------------------|
| N.D. |
| N.D. |
| N.D. |
| N.D. |

Hexavalent Chromium Content [Cr(VI)]

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

-ppm = mg/kg

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

*** End of Report ***

Signed for and on behalf of SGS-CSTC Ltd.

le Xiaoyan, Jane 'ech Manager

新業局 前別司 副派宣



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材質成份表 Component Composition Sheet

| | | | - | | | くと言う |
|------------------|------------------|------------------------------------|---|--|---|------|
| | | Basic Information of S | information of Supplier and Component | mponent | | |
| Supplier Name: | WHAYU | Part No. of CyberTAN: | | 製造商 Maker: WHAVII/TH | WHAVII/TH | |
| Contact Person: | 林宜君 | Part No. of Supplier: | C120-510162-A | 建漢材料類別 | 202x-Inductor | |
| Vendor Code: | DA 149 | Part Description: | RF Antenna | | | |
| E-mail address: | iune@whavu.com | Test results Report No. | SH517723/CHEM;SZTYR050410520/LP;GZ; GLHGO050401377CM;SZTYR050410518/LF SZTYR041023786/LP;CE/2004/C2040;CE/20 GZSCR050209418/LP;GZSCR041251662/LP | TYR050410520/LI M;SZTYR0504105 ?;CE/2004/C2040;C | SH517723/CHEM;SZTYR050410520/LP;GZSCR041250485/LP;SZTYR050102512/LP GLHGO050401377CM;SZTYR050410518/LP;CE/2005/30689A;KE/2005/41718; SZTYR041023786/LP;CE/2004/C2040;CE/2005/50700;CE/2004/C1640; GZSCR050209418/LP;GZSCR041251662/LP | طِ |
| TEL: | 03-5714225 #1661 | 03-5714225 #1661 Report Issue Date | 04/14/2005;04/04/200 04/29/2005;10/14/200 | 4;12/24/2004;01/28 4;12/17/2004;05/12 | 04/14/2005;04/04/2005;12/24/2004;01/28/2005;05/09/2005;04/04/2005;03/10/2005;04/04/2005;03/10/2004;05/12/2005;12/10/2004;05/12/10/2004;05/12/2005;12/10/2004;05/12/2005;12/10/2004;05/12/2004;05/12/2004;05/12/2004;05/12/2004;05/12/2004;05/12/2004;05/12/2005;12/2/2004;05/12/2004/2004/2004/2004/2004/2004/2004/2 | |
| Company Address: | 新竹市公道五路二段326號 | 二段326號 | | | | |

| | | | | Component Composition Table | odwo | sition | Table | . | | | | | |
|-----------------|--------------------|-------------------------|--------------------|--|----------|--------------------|--------|-----------------------|------|-----------|--------------------|------------------|-------------|
| | | Dat | Data Reporting Str | Structure - Complete BOM (以完整的BOM展開列表) | lete B | OM (| 以完 | 整的I | MOM | 展開 | 列表) | | |
| Component | Part Weight (kg) - | Material Composition | Amount | 原材料公司 | | 測試結果 (ppm = mg/Kg) | 果 (ppn | m= r | Tkg) | | Substance | Substance Amount | T |
| /Fart No | | 組成材料 | (kg) 重量 | (Material Company) | ಶ | PB | Hg | Cr ⁺⁶ PBBs | L | PBD Fk | Composition | (%) 含百分比 | |
| Coavie | 0.000030880 | Conductor | 0.000030880 | Nizing | E | S | £ | £ | E | ╁ | Bare copper wire | 9.04% | Т |
| Cable | 0.000072659 | Insulation | 0.000072659 | Nizing | N N | QZ. | £ | £ | Q. | - | FEP | 21.28% | Т |
| 100mm | 0.000143509 | Braid shied | 0.000143509 | Nizing | ND | ND | ND | R | E E | N L | Tinned copper wire | 42.02% | Т |
| | 0.000094459 | Jacket | 0.000094459 | Nizing | R | ND | N | ND | E C | £ | FEP | 27.66% | T |
| Service Control | 0.000700000 | ; ; | 0.000700000 | Wan Chin | 2 | ND | ND | ND | ND | N Q | Teflon | 5.14% | 1 |
| | 0.012280950 | BODY | 0.012280950 | Wan Chin | R | 14 | ND | ND | E E | S | Zn Alloy | 90.20% | Т |
| INC | 0.000124050 | | 0.000124050 | Wan Chin | N | ON | R | £ | E | E | ED | 0.91% | T |
| FLUG | | PIN | 0.000257400 | Wan Chin | ND | ND | £ | S | E | £ | Brass | 1.89% | т- |
| Connector | | 1 | 0.0000002600 | Wan Chin | <u>R</u> | ND | R | N Q | E I | E | Gold | 0.02% | T- |
| No. | 0.000247500 | Ferrule | 0.000247500 | Wan Chin | 77 | 24600 | ND | ND | ND | R | Brass | 1.82% | Т |
| | 0.000002500 | | 0.0000002500 | Wan Chin | N | ND | ND | Q. | E | £ | Z | 0.02% | Т |
| Cap | 0.004515000 | Сар | 0.004515000 | Sou Le | ND | ND | R | R | N N | R | TPE | 100% | T |
| Upper Base | | Upper Base | 0.002240000 | CHIMEI | QN | R | E | E | N N | £ | PC | 100% | Т |
| Bottom base | 0.001695000 | Bottom base | 0.001695000 | Huei Sun | R | 20.9 | B | R | 2 | E | PRT | 100% | Т |
| Rivet | 0.000265000 | Rivet | 0.000265000 | REN-YUH | £ | R | B | E | + | E | POM | 100% | _ |
| Ground | 0.001400850 | Body | 0.001400850 | REN-YUH | £ | 4 | +- | - | +- | E | Brass | 91.86% | _ |
| Tube | 0.000110000 | Base | 0.000110000 | REN-YUH | £ | S | £ | E | E | E | POM | 7.21% | T |
| | 0.000014150 | Plated | 0.000014150 | REN-YUH | N | ND | R | R | E S | E | Z | 0.93% | |
| Cover | 0.002035000 | Cover | 0.002035000 | DSM | R | £ | R | R | 2 | R | TPE | 100% | _ |
| Memo: | | | | | | 1 | - | | - | 1 | | 0/004 | - T |

|Memo: 各零件之materia| 重量(KG)與物質組成成分%之總和必須和組成後之組件相等