

No. SH556644/ CHEM

Date: 8.18.2005

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上海天天有色金属材料有限公司 闵行区中青路 1166号

委托检验的样品及申请者对样品的说明如下:

样品名称

: 黄铜棒

SGS 相关号

: SHEC0050821325

型号

: C3604

材质

: C3604

样品收到日期:2005-08-15

样品试验日期 : 2005-08-15-2005-08-18

试验要求

: 1) 测定委托样品的镉含量

2) 测定委托样品的铅含量

3) 测定委托样品的汞含量

4) 测定委托样品的六价铬含量

试验方法

: 1) 参照 BS EN 1122:2001 方法 B 或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES)进行分析或原子吸收光谱法(AAS)进行分析

2) 参照美国环境保护局(US EPA)方法 3050B 或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES) 进行分析或原子吸收光谱法(AAS)进行分析

3) 参照 US EPA 3052 方法或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES)或 US EPA 7473 采用测汞仪进行分析.

4) 参照 US EPA3060A & US EPA7196A 进行分析

采用紫外分光光度计进行分析

试验结果

: 见下一页



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SGS-CSTC Standards Technical Services Co., Ltd. 1/F, 6/F, 7/F, 8/F, 9/F, 10/F, 3rd Building, No. 889, Yishan Road, X 10 Ostrict, Shanghai, China 200233 1 +86 21 6140 2666*2822 1 1 6140 2666*2822 1 1 6140 2666*2822 1 6140 2666*282 1 6140 中国.上海.徐汇区宜山路889号3号楼1楼,6楼,7楼,8楼,9楼,10楼 邮编,200233 t+86 21 6140 2666*2822 f+86 21 5450 0314 www.cn.sgs.com



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试验结果

序号	项目	单位	检测极限值	<u>A</u>
1	镉(Cd)	ppm	2	1.0
2	铅(Pb)	ppm	2	1.2
3	汞(Hg)	ppm	2	N.D.
4	六价铬(Cr VI)	ppm	2	N.D.

样品外观描述:

A. 金色金属棒

备注: ppm =mg/kg

N.D.=未检出 (低于检测极限值)

报告结束

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SHCH 321994



No. SH558042/ CHEM

Date: 8.26,2005

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苏州仓松金属制品有限公司 江苏省太仓市沙溪镇直塘区沙南公路北侧

委托检验的样品及申请者对样品的说明如下:

样品名称

: 锌合金锭

SGS 相关号

: SHEC0050821886

型号

: ZAMAK3

材质

: 锌合金锭

批号

: 050815-14

样品收到日期 : 2005-08-19

样品试验日期 : 2005-08-19-2005-08-26

试验要求

:1) 测定委托样品的镉含量

2) 测定委托样品的铅含量

3) 测定委托样品的汞含量

4) 测定委托样品的六价铬含量

试验方法

: 1) 参照 BS EN 1122:2001 方法 B 或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES)进行分析或原子吸收光谱法(AAS)进行分析

2) 参照美国环境保护局(US EPA)方法 3050B 或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES) 进行分析或原子吸收光谱法(AAS)进行分析

3) 参照 US EPA 3052 方法或其他酸消解

采用电感耦合等离子发射光谱法(ICP-AES)或 US EPA 7473 采用测汞仪进行分析。

4) 参照 US EPA3060A & US EPA7196A 进行分析

采用紫外分光光度计进行分析

试验结果

:见下一页

SHANG

SGS-CSTC 化学实验室授权签字

歌雕 主管

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No. SH558042/ CHEM

Date: 8:26.2005

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试验结果

序号	项目	单位	检测极限值	A
1	镉(Cd)	ppm	2	N.D.
2	铅(Pb)	ppm	2	40
3	汞(Hg)	ppm	2	N.D.
4	六价铬(Cr VI)	ppm	2	N.D.

样品外观描述:

A. 银色金属

备注: ppm =mg/kg

N.D.=未检出 (低于检测极限值)

照片见后

报告结束





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Member of the SGS Group (Société Générale de Surveillance)



Test Report

No.: SZTYR050305474/LP

Date: MAR 15, 2005

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SHENZHEN WOER HEAT SHRINKABLE MATERIAL CO., LTD. WOER MANSION XINWEI INDUSTRIAL PARK, NANSHAN, SHENZHEN, CHINA

Report on the submitted sample said to be BLACK / WHITE HEAT SHRINKABLE TUBINGS

SG\$ Ref. No.

: CE/2005/31376

Supplier / Manufacturer

: SHENZHEN WOER HEAT SHRINKABLE MATERIAL CO., LTD.

Country of Origin

: P. R. CHINA

Sample Receiving Date

: MAR 07, 2005

Testing Period

: MAR 07, 2005 TO MAR 14, 2005

Test Result

: Please see the next page

Signed for and on behalf of SGS-CSTC Ltd.

Zbeng Yanzheng, Helen Section Menager

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SGS

Test Report

No.: SZTYR050305474/LP

Date: MAR 15, 2005

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				Result	
Test Item (s):	Unit	Method	MOL	No.1	
Chromium VI (Cr+6)	ppm	As per US EPA 7196A and US EPA 3060A.	2	N.D.	
C∌dmium (Cd)	ppm	ICP-AES after as per EN 1122, method B:2001 or other acid digestion.	2	N.D.	
dercury (Hg)	ppm	ICP-AES after as per US EPA 3052 or other acid digestion.	2	N.D.	
ead (Pb)	ppm	ICP-AES after as per US EPA 3050B or other acid digestion.	2	13.9	
PBBs(Polybrominated biphenyls)(CAS NO:059536-65-1)					
PBBs(Monobromobiphenyl)	%	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.	
BBs(Dibromobiphenyl)	%	With reference to USEPA3540C or USEPA3550C. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/96/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.	
PBBs(Tribromobiphenyl)	9%	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.	
PBBs(Tetrabromobiphenyl)	%	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.	
PBBs(Pentabromobiphenyl)	%	With reference to USEPA3540C or USEPA3550C. Analysis was performed by HPLC/DAD, LC/MS or GC/MS. (prohibited by 2002/96/EC (RoHS), 83/264/EEC, and 76/769/EEC)	0.0005	N.D.	

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PBBs(Hexabromobiphenyl)(CAS NO:059080-40-9)	%	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.
PBBs(Heptabromobiphenyl)	%	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.
PBBs(Octabromobiphenyl)(CAS NO:061288-13-9)	%	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.
PBBs(Nonabromobiphenyl)	%	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.
PBBs(Decabromobiphenyl)(CAS NO:013654-09-6)	%	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)(Polybrominated piphenyl ethers)				
PBBEs(PBDEs)(Monobromobiphenyl ether)(CAS NO:000101-55-3)	%	Wilh reference to USEPA3540C or USEPA3650C. 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)(Dibromobiphenyl ether)(CAS NO:002050-47-7)	%	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)(Tribromobiphenyl ether)(CAS NO:049690-94-0)	%	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.

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Test Report

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Date: MAR 15, 2005

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PBBEs(PBDEs)(Tetrabromobiphenyl ether)(CAS NO:040088-47-9)	%	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.Ď.
PBBEs(PBDEs)(Pentabromobiphenyl ether)(CAS NO:032534-81-9)	%	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)(Hexabromobiphenyl elher)(CAS NO:036483-60-0)	%	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)(Heptabromobiphenyl ether)(CAS NO:068928-80-3)	%	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)(Octabromobiphenyl ether)(CAS NO:032536-52-0)	%	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)(Nonebromobiphenyl ether)(CAS NO:063936-56-1)	%	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)(Decabromobiphenyl ether)(CAS NO:001163-19-5)	%	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.

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

(2) ppm = mg/kg

(3) MDL = Method Detection Limit

(4) This test is conducted by SGS TW.LTD.

*** End of Report ***

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PART NAME:RF Antenna Assembly

CUSTOMER: 含勤 DATE:2005.11.25

W.Y.P/NO:C034-510447-A REV:X2

ITEM	PART NAME	SUPPLIER	PART NO	UL 防火等級
1	Cable	N zi ng	RG-178 Coaxial Cable	200°C 1000V
2	Antenna Body	XI ANGXI N	Φ 13*155mm材質:TPE Black	94V-0
3	Antenna Base	PI NSHI NE	Φ 13*28.2mm材質:PC Black	94V-0
4	Antenna Base	PI NSHI NE	Φ 9.35*25.3mm材質:PBT Black	94V-0
5	Rivet	NI NGHAI YI NGFENG	POM Material Black	94V-0
6	Ground Tube	NI NGHAI YI NGFENG	Ф 6.8*23.5mm Ni Plated	_
7	Signal Tube	TI ANYI	Singal Tube Φ 4.5*22.0mm Material:銅	_
8	Helix	YANGSHENG	Φ 1.2*3.75T*OD5.9mm;Phosphor Bronze	_
9	H.S Tube	WOER	V2UL /CSA &V4UL /CSA	VW-1
10	Connector	XI ANGDE	Big SMA Plug for RG-178 Cable	_
11				

[&]quot;未經工程部許可,不得複印"

Environmental Hazardous Substances Survey Form 環境危害物質問卷

2005.12.15	03-5714225	
Filling Date (填表日期)	Telephone Number (電話)	E-mail Address (電子郵件)
蘇州華廣電通有限公司	林祺生	董事長
Name of Supplier (供應商名稱)	Representative of Supplier (負責人姓名	Title / Division (職稱 / 單位名稱)

	Content Rate(総含有率) ppm (百萬分之一)	٠
5	Substances (化學物質)	Polybronilanted biphenyls 多泌膿棒(PBB)
	Content Rate (總含有率) ppm (百萬分之一)	٠
4	Heavy Metals (重金屬物質)	Heaviden chronium and its compounds公開版(T+6) 及 現方企物
	Content Rate(總含有 率) ppm (百萬分之一)	•
3	Heavy Metals (重金屬物質)	Mercury and its compounds聚(相)及其 化合物
2	Content Rate(総含有率) ppm (百萬分之一)	Ground Tube:2717 Helix:24.9 Connector:32268 H.S.Tube:13.9
	Heavy Metals (重金屬物質)	Lead and its compounds 部(Pb)及 其化合物
1	Content Rate(総含有 率) ppm (百萬分之一)	Ground Tube:40 Connector:3
	Heavy Metals (重金屬物質)	Cadmium and its compounds稿 (Cd)及其化合物
	Part Unit (零件單位)	PCS
	Mf. Part Spec. Pur Mass等件課業) Pur Unit (製造商記式等組件 (製造商品品級格) g(公別) (等件單位)	24.62
	Mfr. Part Spec. (製造商品名規格)	Whe Y u Indust
件資料調查)	Mfr. P/N (製造商正式零組件 編號)	RF Amerin Assentity CIB4-510447-A
Part Information (零組件資料調查)	Part Spec. (零組件品名規格)	RF Anterna Assembly
u	ZyXEL P/N (合動等組件 料號)	

19	Content Rate(總 含有率) ppm (百萬分之 一)	•
	Substances (化學物質)	Nickel and its compounds (Scope: components that come into contact with human body.) 鍵及其化合物
18	Content Rate(總含有 率) ppm (百萬分 之一)	•
1	Substances (化學物質)	Bromide Organic compound溴 化有機物
17	Content Rate(總含有 率) ppm (百萬 分之一)	0
,	Substances (化學物質)	Tetrabromo disphenol-A- bis(TBBP- A-bis) 四漢 雙酚-A- 雙
16	Content Rate(總含有 率) ppm (百萬分 之一)	•
	Substances (化學物質)	Chlorinated Organic compound 化有機物
15	Content Rate(總含有 率) ppm (百萬 分之一)	0
	与 Substances (化學物質)	Mirex (Perchloro decone) 演 集職
14	Content Rate(總含有 率) ppm (百萬分 之一)	0
	Substances (化學物質)	Pentachlorop henol (PCP) 五氰化酚
13	Content Rate(總含有 率) ppm(百萬分 之一)	0
_	Substances (化學物質)	Ozone depleting substances (ODS)(Mont real Protocol on Substances: Class I) 破壊 異篇物質
12	Rate(總含 ppm (百萬 分之一)	•
	有 Substances (代學物質)	Short-chained chlorinated paraffin (carbon number: 10-13, chlorine content:50 wt %) (E. 4) (Carbon turn) (Carbon t
1	Content Rate(總含有 Subs 率) (化省 之一)	百 百 0
	Substances (化學物質)	Asbestos (
10	Content Rate(總含有 率) ppm(百萬分之	0
	Substances (化學物質)	Organic Tin compounds Tributyltin compounds and triphenyltin compounds) 有機緣化合 物(三丁鶲及
	Content Rate(總含有 率) ppm (百萬分 之一)	•
	Substances (化學物質)	Bis (tributyltin) oxide鄭代三 丁錦
	Content Rate(總含有 率) ppm (百萬 分之一)	0
8	Substances (化學物質)	Polychlorinate d naphthalenes (with more than 3 chlorine atoms) 多氧化
	Content Rate(總含有 率) ppm (百萬分 之一)	•
7	Substances (化學物質)	PCB (Polychlorin ated byphenyl) 多無聯株 (PCB)
	Content Rate(總 含有率) Substances ppm (百萬分之 (代學物質)	•
9	Cc Substances (化學物質) pp	Polybrominated diphenylethers多 減二苯醛 (PBDE)
	S	Poly diph

	Content Rate(總含有 率) ppm (百萬分之 一)	•
32	Substances (化學物質)	ironine flame retardant (Except for PBD E) 澳系耐 然期(除了 PBB及PBDE)
	Content Rate(總含 有率) ppm (百萬 分之一)	0
31	Substances (化學物質) p	Halogenated dioxides and firans(國化 概與辛)
30	Content Rate(總含有 率) ppm (百萬分 之一)	0
,	bstances 學物質)	Formaldeh yde用醛
59	Content Rate(總含有 Sui 率) ppm (百萬分 之一)	0
	Substance (化學物質	Radioactive substances 放射性物質
28	Content Rate(總含有 率) ppm (百萬分 之一)	•
	Substances (化學物質)	Polyvinyl chloride 照 篇乙烯 (PVC)
27	Content Rate(總含有 率) ppm (百萬分 之一)	0
2	Substances (化學物質)	Ozone depleting substances (ODS)(Mon real Protocol on Substances: Class II) 破 機臭氧層物
26	Content Rate(總 含有率) ppm (百萬分之 一)	0
2	Substances (化學物質)	Phthalate ester 鄰苯二甲酸酯
25	Content Rate(總 含有率) ppm (百萬分之 一)	•
	Substances (化學物質)	Selenium and its compounds 硒及其化合物
24	Content Rate(機 Content Rate(機 Apple A	0
	Substances (化學物質)	Bismuth and its compounds 級及其化合 物
23	Content Rate(總 含有率) ppm (百萬分之 一)	0
	Substances (化學物質)	Beryllium and its compounds 籤及其化合 物
	Content Rate(總 含有率) ppm (百萬分之	0
22	Substances (化學物質)	Arsenic and ts compounds 神及其化合物
	Content Rate(總 含有率) ppm (百萬分之	om Mg
21	C Substances (代學物質) p	Antimony and its compounds 緣及其 化合物
	Content Rate(總 含有率) ppm (百萬分之 一)	Ar O con
20	C Substances (化學物質) p	Azo dye (Scope: components that come into contact with human body.) 傷態化合物

環境有毒物質調查表

料號:C034-510447-A

NO. 編號)	Substances (化學物質)	化學物質 中文名稱	Position Mass (含有的部位之總重量) g(公克)	Content(總含量) mg(毫克)	Content Rate (總含有率) ppm(百萬分	Application 含有之各部位	Purposes of Use (使用目的)
1	Pb	金口	2.16	59.868720000	ZT717	Ground Tube	RF Antenna Assembly
2	Pb	金品	0.75	0.018675000	24.9	Helix	RF Antenna Assembly
3	Pb	金品	10.38	334.941840000	32268	Connector	RF Antenna Assembly
4	Pb	金品	0.09	0.001251000	13.9	H.S Tube	RF Antenna Assembly
	Total		13.38	394.830486000	60023.8		
1	рЭ	公园	2.06	0.0824000000	40	Ground Tube	RF Antenna Assembly
2	Cd	金岡	10.38	0.0311400000	3	Connector	RF Antenna Assembly
	Total		12.44	0.1135400000	43		

附件七

ZyXEL Communications Corporation No. 6, Innovation Road II Science Park, Hsinchu 300 TAIWAN ______Department

Re:Warranty for Non-Inclusion of Hazardous Substances in Products

Dear Sir:

Our company hereby warrants and guarantees that all of or part of products, including, but not limited to, the peripherals, accessories or packages, delivered to your company (including your subsidiaries and affiliated companies) ("ZyXEL") directly or indirectly by our company (including our subsidiaries or affiliated companies) are free from any of the Controlled substances listed in EXHIBIT A.

We acknowledge that failure to meet the warranty aforementioned may cause extra loss and irreparable harm of ZyXEL, ZyXEL is entitled to take appropriate actions, up to and including cancellation of product purchase and claim for the associated damage incurred by the result of this failure.

Company seal



生林印祺

Name : [yenfeng]

Title : [General Manager]

Date : [December, 15th ,2005]

In Chinese:

[蘇州華廣電通有限公司] 統一編號:[XXXXXXXX] (Reg. No)

董事長:[林祺生] (Representative)

[江蘇省吳江市黎里鎮黎民北路]

EXHIBIT A
List of Environment-related Substances to be Controlled ("The Controlled Substances")

種類	編號 No.	環境危害物質 Environmental Hazardous Substances (EHS)	限制濃度上限 ppm(mg/kg)
限制使用	1	Cadmium and its compounds 鎘(Cd)及其化合物	100
·	2	Lead and its compounds鉛(Pb)及其化合物	1000
	3 -	Mercury and its compounds 汞(Hg)及其化合物	1000
	4	Hexavalent chromium and its compounds 六價鉻(Cr ⁺⁶) 及其化合物化合物	1000
	5	Polybrominated biphenyls 多溴聯苯(PBB)	1000
	6	Polybrominated diphenylethers 多溴二苯醚(PBDE)	1000

租	類	編號	環境危害物質	限制濃度上限
		No.	Environmental Hazardous Substances (EHS)	ppm(mg/kg)
1	È面 类用	1	PCB (Polychlorinated byphenyl) 多氯聯苯(PCB)	1
	:	2	Polychlorinated naphthalenes (with more than 3 chlorine atoms) 多氯化萘(PCN)	1
		3	Bis (tributyltin) oxide 氧化三丁錫	1
		4	Organic Tin compounds (Tributyltin compounds and triphenyltin compounds) 有機錫化合物 (三丁錫及三苯錫化合物)	1
		5	Asbestos (石綿)	ND
		6	Short-chained chlorinated paraffin (carbon number: 10-13, chlorine content:50 wt%) 氯化石蠟(CP)	1

Ozone depleting substances (ODS) 7 (Montreal Protocol on Substances: Class I)	1
破壞臭氧層物質 8 Pentachlorophenol (PCP) 五氢化酚	1
Property (1947) Institution	1
With a state of the state of th	1
10 Chlorinated Organic compound 象化有機物	1
Tetrabromodisphenol-A-bis 11 (TBBP-A-bis) 四溴雙酚-A- 雙	1
12 Bromide Organic compound 溴化有機物	1
限制 使用 13 Cadmium and its compounds 鎘(Cd)及其化合物	100
14 Lead and its compounds 鉛(Pb)及其化合物	1000
15 Mercury and its compounds 汞(Hg)及其化合物	1000
Hexavalent chromium and its compounds 六價鉻(Cr ⁺⁶) 及其化合物化合物	1000
Polybrominated biphenyls 多溴聯苯(PBB)	1000
Polybrominated diphenylethers 多溴二苯醚(PBDE)	1000
Nickel and its compounds (Scope: components that come into contact with human body.)	1000
Azo dye (Scope: components that come into contact with human body.) 偶氮化合物	5
21 Antimony and its compounds 銻及其化合物	10
22 Arsenic and its compounds 砷及其化合物	5
23 Beryllium and its compounds 鈹及其化合物	10
24 Bismuth and its compounds 鉍及其化合物	10
25 Selenium and its compounds 硒及其化合物	10
Bromine flame retardant (Except for PBB and PBDE) 溴系耐燃劑(除了 PBB 及 PBDE)	5
27 Phthalate ester 鄰苯二甲酸酯	5

	(Montreal Protocol on Substances: Class II) 破壞臭氧層物質	
29	Poly vinyl chloride 聚氯乙烯(PVC)	ND
30	Radioactive substances 放射性物質	5
31	Formaldehyde 甲醛	5
32	Halogenated dioxides and firans (鹵化戴奥辛)	5