

號碼(No.): CR/2011/A0050 日期(Date): 2011/10/20 頁數(Page): 1 of 13

超昱光電科技股份有限公司

BAYLITE OPTO-ELECTRONICS TECHNOLOGY CO., LTD.

新竹縣新豐鄉鳳坑村坑子口571-1號

571-1, KUNG-TZU-KAO, LIN 1, FENG-KUN VILLAGE, SHIN-FENG HSIANG, SHIN-JU HSIEN, TAIWAN

以下測試樣品係由客户送樣,且由客户聲稱並經客户確認如下 (The following samples was/were submitted and identified by/on behalf of the client as):

樣品名稱(Sample Description)

: OPTICAL FIBER CABLE

樣品型號(Style/Item No.)

: PE LSZH HYTREL NYLON

收件日期(Sample Receiving Date)

: 2011/10/13

測試期間(Testing Period)

: 2011/10/13 TO 2011/10/20

測試方法(Test Method) : 請見下一頁 (Please refer to next pages).

測試結果(Test Results) : 請見下一頁 (Please refer to next pages).

Chenyu Kung Signed for and on SGS TAIWAN LTD. Chemical Laboratory - Taipei

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測試樣品(Test Sample):

測試部位(PART NAME) No.1: 整體混測 (MIXED ALL PARTS)

測試方法:

參照SGS内部方法RSTS-EE-SVHC-003, RSTS-EE-SVHC-004, RSTS-EE-SVHC-006. 由感應耦合電漿原子發射光譜儀,紫外光 可見光譜儀, 氣相層析儀質譜儀, 液相層析質譜儀和氣相層析儀/火焰光度偵測器進行分析。(SGS In-House method-RSTS-EE-SVHC-003, RSTS-EE-SVHC-004, RSTS-EE-SVHC-006. Analyzed by ICP-AES, UV-VIS, GC/MS, LC/MS and GC/FPD.)

測試結果 (Test Results) (單位Unit: %)

物質名稱 (Substance Name)	結果 (Result) No.1	報告 極限値 (RL)	分類 (Classification) 【附錄 (Appendix) A】
蒽 / Anthracene (CAS No.: 120-12-7)	n.d.	0.005	PBT
4,4' - 二氨基二苯甲烷 / 4,4' - Diaminodiphenylmethane (CAS No.: 101-77-9)	n.d.	0.005	CC2
鄰苯二甲酸二丁酯 / DBP (Dibutyl phthalate) (CAS No.: 84-74-2)	n.d.	0.005	TRC2
鄰苯二甲酸甲苯基丁酯 / BBP (Benzyl butyl phthalate) (CAS No.: 85-68-7)	n.d.	0.005	TRC2
鄰苯二甲酸二 (2-乙基己基)酯 / Bis (2-ethyl(hexyl)phthalate) (DEHP) (CAS No.: 117-81-7)	n.d.	0.005	TRC2
二甲苯麝香 / 5-tert-butyl-2,4,6-trinitro- m-xylene (Musk Xylene) (CAS No.: 81-15-2)	n.d.	0.005	vPvB
六溴環十二烷及所有主要被辨别出的異構物 / Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α- HBCDD, β- HBCDD, γ- HBCDD) (CAS No.: 25637-99-4 and 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8))	n.d.	0.005	PBT
短鏈氯化石蠟 / Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (CAS No.: 85535-84-8)	n.d.	0.01	PBT
三丁基錫氧化物 / Bis(tributyltin)oxide*** (CAS No.: 56-35-9)	n.d.	-	PBT

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物質名稱 (Substance Name)	結果 (Result)	報告 極限値	分類 (Classification) 【附錄 (Appendix) A】	
(Substance Name)	No.1 (RL)		Imak (hppendix) h	
二氯化鈷 / Cobalt dichloride (CAS No.: 7646-79-9)	n.d.	0.005	CC2; TRC2	
砷酸氫鉛 / Lead hydrogen arsenate*** (CAS No.: 7784-40-9) (※1)	n.d.	-	CC1; TRC1	
络酸鈉 / Sodium chromate*** (CAS No.: 7775-11-3)	n.d.	-	CC2; MC2; TRC2	
重鉻酸銨 / Ammonium dichromate*** (CAS No.: 7789-09-5)	n.d.	-	CC2; MC2; TRC2	
重鉻酸鉀 / Potassium dichromate*** (CAS No.: 7778-50-9)	n.d.	-	CC2; MC2; TRC2	
鉻酸鉀 / Potassium chromate*** (CAS No.: 7789-00-6)	n.d.	-	CC2; MC2	
重鉻酸鈉 / Sodium dichromate*** (CAS No.: 10588-01-9, 7789-12-0(*))	n.d.	-	CC2; MC2; TRC2	
三氧化鉻 / Chromium trioxide ***(CAS No.: 1333-82-0)	n.d.	-	CC1; MC2	
從三氧化鉻與其它寡聚體生成的酸類: 鉻酸 / Acids generated from chromium trioxide and their oligomers: Chromic acid***	n.d.	-	CC2	
(CAS No.: 7738-94-5)	_			
從三氧化鉻與其它寡聚體生成的酸類: 重鉻酸 / Acids generated from chromium trioxide and their oligomers: Dichromic acid*** (CAS No.: 13530-68-2)	n.d.	-	CC2	
從三氧化鉻與其它寡聚體生成的酸類: 鉻酸與重鉻酸的寡聚體 / Acids generated from chromium trioxide and their oligomers: Oligomers of chromic acid and dichromic acid (*1)	n.d.	-	CC2	
鉻酸鍶 (Strontium chromate)*** (CAS No.: 7789-06-2)	n.d.	-	CC2	
蔥油 / Anthracene oil (CAS No.: 90640-80-5) (**)	n.d.	0.05	PBT; vPvB; CC2	
蔥油,蔥糊,輕油 / Anthracene oil, anthracene paste, distn. Lights (CAS No.: 91995-17-4) (**)	n.d.	0.05	PBT; vPvB; CC2; MC2	
蔥油,蔥糊,蔥餾分 / Anthracene oil, anthracene paste, anthracene fraction (CAS No.: 91995-15-2) (**)	n.d.	0.05	PBT; vPvB; CC2; MC2	
蔥油,含蔥量少 / Anthracene oil, anthracene-low (CAS No.: 90640-82-7) (**)	n.d.	0.05	PBT; vPvB; CC2; MC2	
蔥油, 蔥糊 / Anthracene oil, anthracene paste (CAS No.: 90640-81-6) (**)	n.d.	0.05	PBT; vPvB; CC2; MC2	
煤瀝青, 高溫 / Pitch, coal tar, high-temp. (CAS No.: 65996-93-2) (**)	n.d.	0.05	PBT; vPvB; CC2	

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物質名稱 (Substance Name)	結果 (Result)	報告 極限値	分類 (Classification) 【附錄 (Appendix) A】
(Substance Nume)	No.1	(RL)	Titi Me (hipponaria) hij
矽酸鋁,耐火陶瓷纖維 / Aluminosilicate, Refractory Ceramic	n.d.	0.05	CC2
Fibres			
鋯矽酸鋁,耐火陶瓷纖維 / Zirconia Aluminosilicate,	n.d.	0.05	CC2
Refractory Ceramic Fibres			
鄰苯二甲酸二異丁酯 / DIBP (Di-isobutyl phthalate) (CAS No.:	n.d.	0.005	TRC2
84-69-5)			
2,4-二硝基甲苯 / 2,4-Dinitrotoluene (CAS No.: 121-14-2)	n.d.	0.005	CC2
磷酸三 (2-氯乙基)酯 / Tris(2-chloroethyl) phosphate (TCEP)	n.d.	0.005	TRC2
(CAS No.: 115-96-8)			
鉻酸鉛 / Lead chromate (CAS No.: 7758-97-6)	n.d.	0.01	CC2; TRC1
鉬鉻紅;顏色索引: 顏料紅104 / Lead chromate molybdate	n.d.	0.01	CC 2; TRC1
sulphate red (C.I. Pigment Red 104) (CAS No.: 12656-85-8)			
鉻酸鉛;顏色索引: 顏料黄34 / Lead sulfochromate yellow (C.I.	n.d.	0.01	CC2; TRC1
Pigment Yellow 34) (CAS No.: 1344-37-2)			
丙烯醯胺 / Acrylamide (CAS No.: 79-06-1)	n.d.	0.005	CC2; MC2
三氯乙烯 / Trichloroethylene (CAS No.: 79-01-6)	n.d.	0.005	CC2
硫酸鈷(二價) / Cobalt(II) sulphate ***(CAS No.: 10124-43-3)	n.d.	-	CC2; TRC2
硝酸鈷(二價) / Cobalt(II) dinitrate ***(CAS No.: 10141-05-6)	n.d.	-	CC2; TRC2
碳酸鈷(二價) / Cobalt(II) carbonate ***(CAS No.: 513-79-1)	n.d.	-	CC2; TRC2
醋酸鈷(二價) / Cobalt(II) diacetate ***(CAS No.: 71-48-7)	n.d.	-	CC2; TRC2
乙二醇甲醚 / 2-Methoxyethanol (CAS No.: 109-86-4)	n.d.	0.005	TRC2
乙二醇乙醚 / 2-Ethoxyethanol (CAS No.: 110-80-5)	n.d.	0.005	TRC2
五氧化二砷 / Diarsenic pentaoxide*** (CAS No.: 1303-28-2)	n.d.	-	CC1
三氧化二砷 / Diarsenic trioxide*** (CAS No.: 1327-53-3)	n.d.	-	CC1
三乙基砷酸酯 / Triethyl arsenate*** (CAS No.: 15606-95-8)	n.d.	_	CC1
硼酸 / Boric acid*** (CAS No.: 10043-35-3; 11113-50-1)	n.d.	-	TRC2
無水四硼酸二鈉 / Disodium tetraborate, anhydrous*** (CAS	n.d.	_	TRC2
No.: 1303-96-4, 1330-43-4, 12179-04-3)			

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物質名稱 (Substance Name)	結果 (Result)	報告 極限値 (RL)	分類 (Classification) 【附錄 (Appendix) A】
水合硼酸鈉 / Tetraboron disodium heptaoxide, hydrate (CAS	No.1	(KL)	TRC2
No.: 12267-73-1) (*2)	Π.α.		1RC2
乙二醇乙醚乙酸酯 (2-ethoxyethyl acetate) (CAS No.: 111-15-9)	n.d.	0.05	TRC2
鄰苯二甲酸二 (C7-11支鏈與直鏈)烷基酯 (1,2-	n.d.	0.05	TRC2
Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl			
esters) (CAS No.: 68515-42-4)			
聯氨 (Hydrazine) (CAS No.: 7803-57-8; 302-01-2)	n.d.	0.05	CC2
N-甲基吡咯烷酮 (1-methyl-2-pyrrolidone) (CAS No.: 872-50-4)	n.d.	0.05	TRC2
1,2,3-三氯丙烷(1,2,3-trichloropropane)(CAS No.: 96-18-4)	n.d.	0.05	CC2; TRC2
鄰苯二甲酸二 (C6-8支鏈與直鏈)烷基酯,富C7 (1,2-	n.d.	0.05	TRC2
Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-			
rich) (CAS No.: 71888-89-6)			
甲醛與苯胺的寡聚體 / Formaldehyde, oligomeric reaction	n.d.	0.05	CC2
products with aniline (technical MDA) (CAS No.: 25214-70-4)			
鄰苯二甲酸二甲氧基乙酯 / Bis(2-methoxyethyl) phthalate (CAS	n.d.	0.05	TRC2
No.: 117-82-8)			
鄰甲氧基苯胺 / 2-Methoxyaniline; o-Anisidine (CAS No.: 90-	n.d.	0.05	CC2
04-0)			
對特辛基苯酚 / 辛基酚 / 4-(1,1,3,3-tetramethylbutyl) phenol,	n.d.	0.05	相同危害等級
(4-tert-Octylphenol) (CAS No.: 140-66-9)			(Equivalent concern)
1,2-二氯乙烷 / 1,2-Dichloroethane (CAS No.: 107-06-2)	n.d.	0.05	CC2
双(2-甲氧基乙基)醚 / Bis(2-methoxyethyl) ether (CAS No.:	n.d.	0.05	TRC2
111-96-6)			
N,N-二甲基乙醯胺 / N,N-dimethylacetamide (DMAC) (CAS No.:	n.d.	0.05	TRC2
127-19-5)			
4,4'-亞甲雙 (2-氯苯胺) / 2,2'-dichloro- 4,4'-	n.d.	0.05	CC2
methylenedianiline (MOCA) (CAS No.: 101–14–4)			
酚酞 / Phenolphthalein (CAS No.: 201-004-7)	n.d.	0.05	CC2
鉻酸鉻 / Dichromium tris (chromate)*** (CAS No.: 24613-89-6)	n.d.	-	CC2

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物質名稱 (Substance Name)	結果 (Result)	報告 極限値	分類 (Classification) 【附錄 (Appendix) A】	
(busselines hams)	No.1	(RL)	Total (seppendent)	
氫氧化鉻酸鋅鉀 / Potassium hydroxyoctaoxodizincatedi-	n.d.	-	CC1	
chromate*** (CAS No.: 11103-86-9)				
氫氧化鉻酸鋅 / Pentazinc chromate octahydroxide*** (CAS No.:	n.d.	-	CC1	
49663-84-5)				
砷酸 / Arsenic acid*** (CAS No.: 7778-39-4)	n.d.	1	CC1	
砷酸鈣 / Calcium arsenate*** (CAS No.: 7778-44-1)	n.d.	_	CC1	
砷酸鉛 / Trilead diarsenate*** (CAS No.: 3687-31-8) (※1)	n.d.	-	CC1; TRC1	
疊氮化鉛 / Lead diazide*** (CAS No.: 13424-46-9)	n.d.	-	TRC1	
中性斯蒂酚酸鉛 / Lead styphnate*** (CAS No.: 15245-44-0)	n.d.	1	TRC1	
苦味酸鉛 / Lead dipicrate*** (CAS No.: 6477-64-1)	n.d.	-	TRC1	

備註(Note):

- 1. mg/kg = ppm ; 0.1wt% = 1000ppm
- 2. n.d.= not detected = below Reporting Limit / 未檢出
- 3. RL = Reporting Limit / 報告極限値
- 4. 列於附錄A中之分類定義是根據67/548/EE以及Regulation (EC) No 1907/2006 (Definition of classification is listed in Appendix A of this report in accordance with 67/548/EEC and Regulation (EC) No 1907/2006)。
- 5. (*): 重鉻酸鈉二水合物(CAS No.: 7789-12-0)含量 = 重鉻酸鈉含量 × 1.1374 (conc. of Sodium dichromate dihydrate = conc. of sodium dichromate × 1.1374)
- 6. (*1): 络酸與重鉻酸的寡聚體: 因為其寡聚體是由未知數的鉻酸或與重鉻酸所組成,而導致沒有固定分子量,因此以單體鉻酸或重鉻酸較為重要並應被考慮。/ Oligomers of chromic acid and dichromic acid: since the oligomers are made of the unknown amount of chromic acid or dichromic acid that results in no fixed molecular weight, therefore the monomer of chromic acid or dichromic acid is relevant and considered.
- 7. (*2): 水合硼酸鈉: 依照歐洲化學總署解釋以無水四硼酸二鈉數據作為代表(歐洲化學總署回信編號 Ref no.: INC 000000032519) / Tetraboron disodium heptaoxide, hydrate: Only anhydrous form of disodium tetraborate is relevant and considered according to ECHA explanation (Ref no.: INC 000000032519).
- 8. (**): 上述混合物的濃度是經由所獲得的成分比例介於被選擇標靶物及混合物所推估出來. / The concentrations of above-mentioned mixtures are evaluated per the gained composition rate between the selected marks and the mixtures.

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新竹縣新豐鄉鳳坑村坑子口571-1號

571-1, KUNG-TZU-KAO, LIN 1, FENG-KUN VILLAGE, SHIN-FENG HSIANG, SHIN-JU HSIEN, TAIWAN

- 9. "-" = Not Regulated (無規格值)
- 10. ***: 該物質是由"三丁基錫"或各别元素 (例如: 砷、鉛、六價鉻、硼或鈷)之測試結果計算得知.
 The substance was calculated by the test results of Tributyl Tin or element (Ex. Arsenic, Lead, Cr(VI), Boron or Cobalt respectively).

 $AX = A \times F$

AX	A	F	
五氧化二砷 / Diarsenic pentaoxide		1.5339	
三氧化二砷 / Diarsenic trioxide	砷 / Arsenic	1.3203	
三乙基砷酸酯 / Triethyl arsenate	म्म / Arsenic	3.0179	
砷酸氫鉛 / Lead hydrogen arsenate		4.6332 1.6753	
苦味酸鉛 / Lead dipicrate		3.2017	
中性斯蒂酚酸鉛 / Lead styphnate	鉛 / Lead	2.1732	
疊氮化鉛 / Lead diazide		1.4056	
砷酸鉛 / Trilead diarsenate		1.447	
* Tity 30 / Illieau diaisenate		6.0025	
砷酸 / Arsenic acid	砷 / Arsenic	1.8946	
砷酸鈣 / Calcium arsenate		2.6566	
三丁基錫氧化物 / Bis(tributyltin)oxide	三丁基錫 / Tributyl Tin (TBT)	1.0276	
重鉻酸鈉 / Sodium dichromate		2.5192	
鉻酸鈉 / Sodium chromate		3.1151	
重鉻酸銨 / Ammonium dichromate		2.4239	
重鉻酸鉀 / Potassium dichromate		2.8289	
鉻酸鉀 / Potassium chromate		3.7347	
三氧化鉻 / Chromium trioxide	六價鉻 / Hexavalent Chromium	1.9231	
鉻酸 / Chromic acid	Cr(VI)	2.2696	
重鉻酸 / Dichromic acid		2.0963	
鉻酸鳃 / Strontium chromate		3.9159	
氫氧化鉻酸鋅 / Pentazinc chromate octahydroxide		11.1345	
氫氧化鉻酸鋅鉀 / Potassium			
hydroxyoctaoxodizincatedi-chromate		4.0277	
鉻酸鉻 / Dichromium tris (chromate)		2.8975	

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 $AX = A \times F$

AX	A	F
硫酸鈷(二價) / Cobalt(II) sulphate		2.63
硝酸鈷(二價) / Cobalt(II) dinitrate	鈷 / Cobalt	3.1042
碳酸鈷(二價) / Cobalt(II) carbonate	班 / Cobait	2.0183
醋酸鈷(二價) / Cobalt(II) diacetate		3.0038
硼酸 / Boric acid		5.7195
無水四硼酸二鈉 / Disodium tetraborate, anhydrous		4.6531
水合硼酸鈉(五水四硼酸二鈉) / Disodium	硼 / Boron	6.7361
tetraborate, pentahydrate	MAI / BOTON	0.7301
水合硼酸鈉(十水四硼酸二鈉) / Disodium tetraborate, decahydrate		8.8191

測試結果如下(The test result is given as):

物質名稱 (Substance Name)	結果 (Result) (%)	報告極限値 (RL)
(Substance Name)	No.1	(%)
三丁基錫 / Tributyl Tin (TBT) (CAS No.: 688-73-3)	n.d.	0.005
鉛 / Lead (Pb)	n.d.	0.005
六價鉻 / Hexavalent Chromium Cr(VI)	n.d.	0.005
鈷 / Cobalt (Co)	n.d.	0.005
砷 / Arsenic (As) (※2)	n.d.	0.005
硼 / Boron (B) (※ 2)	n.d.	0.005

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- 11. (※1): 此砷鉛化合物之濃度是取砷及鉛兩者各别換算出砷鉛化合物濃度,並取其最小值做為最後出報告之依據. (Regarding the compound containing arsenic and lead, lead and arsenic are tested and respectively used for the calculation of the independent concentration of the compound containing arsenic and lead. The minimum value of the two independently calculated concentrations is used as the final concentration for the report.)
- 12. (※2): 被萃取出的溶出硼/砷是以感應耦合電漿原子發射光譜儀檢測得之. / The extracted soluble Boron / Arsenic are detected by ICP-AES.
- 13. 樣品的測試是基於申請人要求混合測試,報告中的混合測試結果不代表其中個别單一材質的含量. (The samples was/were analyzed on behalf of the applicant as mixing sample in one testing. The above results was/were only given as the informality value.)

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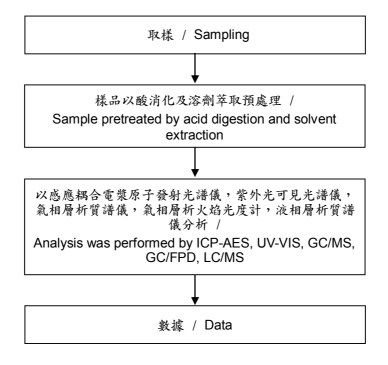
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分析流程圖 / Analytical flow chart

- 1) 測試人員: 翁賜彬/周穗華/楊登偉 / Name of the person who made measurement: Roman Wong/ Stacy Chou/ Climbgreat Yang
- 2) 測試負責人: 龔振裕 / Name of the person in charge of measurement: Chenyu Kung



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* 照片中如有箭頭標示,則表示為實際檢測之樣品/部位. * (The tested sample / part is marked by an arrow if it's shown on the photo.)



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【附錄 (Appendix) A】

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◇類 (Classification)	67/548/EEC以及Regulation (EC) No 1907/2006下的定義 分類 (Classification)	
A A (Classification)	(Definition under 67/548/EEC and Regulation (EC) No 1907/2006)	
CC1: 致癌物質 類别1	已知會對人類致癌的物質。有足夠的證據證明人體暴露於該物質和癌症發展之間有相互的關	
(Carcinogen Category 1)	聯性 (Substances known to be carcinogenic to man. There is sufficient evidence	
	to establish a causal association between human exposure to a substance and the	
	development of cancer) °	
CC2: 致癌物質 類别 2	應被視爲可能對人體會導致致癌的物質。有足夠的證據強力推論人體暴露於該物質可能導致	
(Carcinogen Category 2)	癌症發展,上述基於下列研究所得之結果 (Substances which should be regarded as if	
	they are carcinogenic to man. There is sufficient evidence to provide a strong	
	presumption that human exposure to a substance may result in the development of	
	cancer. Generally on the basis of):	
	- 適當的長期動物實驗 (appropriate long-term animal studies)。	
	- 其他相關資訊 (other relevant information)。	
MC1: 導致基因突變 類别1	已知會對人類導致基因突變的物質。有足夠的證據證明人體暴露於該物質和遺傳基因損害之	
(Mutagen Category 1)	間之間有相互的關聯性 (Substances known to be mutagenic to man. There is	
	sufficient evidence to establish a causal association between human exposure to	
	a substance and heritable genetic damage) °	
MC2: 導致基因突變 類别2	應被視爲是否對人體會導致基因突變的物質。有足夠的證據強力推論人體暴露於該物質可能	
(Mutagen Category 2)	導致遺傳基因損害,上述基於下列研究所得之結果 (Substances which should be	
	regarded as if they are mutagenic to man. There is sufficient evidence to	
	provide a strong presumption that human exposure to the substance may result in	
	the development of heritable genetic damage, generally on the basis of):	
	- 適當的長期動物實驗 (appropriate animal studies)。	
	- 其他相關資訊 (other relevant information)。	
TRC1: 對生殖系統有害 類别	已知會損害人體生殖能力的物質。有足夠的證據證明人體暴露於該物質和生殖能力削弱之間	
1 (Toxic to Reproduction	有相互的關聯性 (Substances known to impair fertility in humans. There is	
Category 1)	sufficient evidence to establish a causal relationship between human exposure to	
	the substance and impaired fertility) °	
	已知會在人體引起毒性的物質。有足夠的證據證明人體暴露於該物質和其後產生之毒性對後	
	代造成影響有相互之關聯性 (Substances known to cause developmental toxicity in	
	humans. There is sufficient evidence to establish a causal relationship between	
	human exposure to the substance and subsequent developmental toxic effects in	
	the progeny) °	

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分類 (Classification)	67/548/EEC以及Regulation (EC) No 1907/2006下的定義 (Definition under 67/548/EEC and Regulation (EC) No 1907/2006)
TRC2: 對生殖系統有害 類別 2 (Toxic to Reproduction Category 2)	害人體生殖能力的有力推論,上述基於下列研究所得之結果(Substances which should be regarded as if they impair fertility in humans. There is sufficient evidence to provide a strong presumption that human exposure to the substance may result in impaired fertility on the basis of): - 缺少毒性作用的生殖能力削弱動物實驗中的明顯證據,或在同使用量下其他毒性作用但不是其他毒性作用的輔助非特定結果的生殖能力削弱證據(clear evidence in animal studies of impaired fertility in the absence of toxic effects, or, evidence of impaired fertility occurring at around the same dose levels as other toxic effects but which is not a secondary nonspecific consequence of the other toxic effects).
	- 其他相關資訊 (other relevant information). 應被視為可能在人體引起毒性發展的物質有足夠的證據提供人體暴露於該物質可能引起毒性發展的有力推論,整體而言是基於 (Substances which should be regarded as if they cause developmental toxicity to humans. There is sufficient evidence to provide a strong presumption that human exposure to the substance may result in developmental toxicity, generally on the basis of):
	- 在適當動物實驗研究所進行缺乏顯著母體毒性徵象或在同使用量下其他毒性作用但不是其他毒性作用的輔助非特定結果的生殖能力削弱證據觀察,所得到之明顯結果 (clear results in appropriate animal studies where effects have been observed in the absence of signs of marked maternal toxicity, or at around the same dose levels as other toxic effects but which are not a secondary non-specific consequence of the other toxic effects)。 - 其他相關資訊 (other relevant information).
PBT 長期生物蓄積性及毒性物質 & vPvB高持久性和高生物蓄積性物質	長期生物蓄積性及毒性物質(PBT)或高持久性和高生物蓄積性物質(vPvB)造成化學安全管理上特別挑戰。這些物質在環境中無法用一個"安全"濃度建立足夠的可靠度。/ Substances which are persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB) pose a particular challenge to the chemicals safety management. For these substances a "safe" concentration in the environment cannot be established with sufficient reliability.

** 報告結尾(End of Report) **

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