#### 限用物質含有情況標示聲明書

Declaration of the Presence Condition of the Restricted Substances Marking

證書號碼/受理編號: CI435267061942號03 Certificate No/Application No.

商品標籤及商品檢驗標識:(Picture)

Product Label and Commodity Inspection Mark.

樣張及其標示位置:限用物質含有情況提供於 http://www.heran.com.tw Sample and its location

設備名稱:	分離式空氣	調節機,型	號(型式):	HIS-140DH	/HO-1405H		
Equipment name		Type design	ation (Type)		(系列型號如證書影本)		
單元Unit		限用物質及其化學符號					
	Restricted substances and its chemical symbols						
	鉛Lead (Pb)	乘Mercury (Hg)	鎬Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr <sup>+6</sup> )	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)	
遙控器元件	0	0	0	0	. 0	0	
室內機元件	0	0	0	0	0	0	
內機電路板	0	0	0	0	0	0	
內機馬達	0	0	0	0	0	0	
室外機元件	0	0	0	0	0	0	
外機電路板	0	- 0	0	0	0	0	
外機馬達	0	0	0	0	0	0	
備考1. "超出0.1 wt %" 及 "超出0.01 wt %" 係指限用物質之百分比含量超出百分比含量基準值。 Note 1:"Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.  備考2. "○" 係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 2:"。" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.  備考3. "一" 係指該項限用物質為排除項目。 Note 3:The "—" indicates that the restricted substance corresponds to the exemption.							

茲切結保證所提供之商品限用物質含有情況標示內容係經執行測試 作業或採適當之品質管理措施,並備置前述相關文件,確認正確無 誤後提供貴局。並同意配合貴局執行後市場管理作業所需,依商品 檢驗法第49條之規定,於限期28個工作天內提供相關證明文件以供 審查。

I hereby ensure that "the presence conditions of the restricted substance" provided above have been proved by testing or appropriate quality control measures, and make sure the relevant documents provided are correct and ready. Also, I agree to cooperate with BSMI, as the Article 49 of the Commodity Inspection Act stipulates, to provide the relevant documents, if needed, for verification within 28 working days when BSMI carries out the market surveillance activities.



#### 財團法人台灣大電力研究試驗中心

# TAIWAN ELECTRIC RESEARCH & TESTING CENTER 商品驗證登錄證書

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

蔡有電專用競曲出級

證書號碼: CI435267061942號03 Certificate No.

兹據<u>聯碩電器股份有限公司華亞廠</u>申請驗證登錄,經審查結果符合規定,准予登錄並使用商品安全標章 →及識別號碼: <u>R43706-TERTEC</u>。 其登錄事項如下:

The application made by 聯領電器股份有限公司華亞廠 for Registration of Product Certification has been reviewed and found to be in compliance with related regulations. Therefore registration is granted with the Product Safety Mark and the Identification No.R43706-TERTEC. Details of the registration are as follows:

申請人:聯碩電器股份有限公司華亞廠

統一編號: 28587431

Uniform No.

Applicant

址:桃園市龜山區文化里科技三路88號2樓

Address

生產廠場:詳如附表

Factory

廠 址:詳如附表

Factory address

商品種類名稱

Type/ name of product

商品分類號列: 8415.10.10.20.5; 8415.90,10.00.2 c.c.c. Code

中文名稱:分離式空氣調節機

Chinese name

英文名稱: SPLIT TYPE AIR CONDITIONERS

English name

型 式: HIS-140DH/HO-1405H

Type

系列型式:詳如附表

Series of the type

依據標準: CNS3765(94年版)、IEC60335-2-40(2005/07)、CNS3615(102年版)、CNS13783-1(93年版)

Standards 本證書由經濟部標準檢驗局委託財團法人台灣大電力研究試驗中心發證

(328桃園市觀音區草漯里榮工南路6-6號)

(本證書經驗證機關使用鋼印後生效)

This certificate, authorized by the BSMI, is issued by the TERTEC, Taiwan. (No.6-6, Ronggong S. Rd., Caota Village, Guanyin Dist., Taoyuan City 328, Taiwan)

(This certificate will become effective only when stamped with the TERTEC seal.)

登錄日期:中華民國 一百零五年 (dav) 06 Registration date 2016 (year) 10 (month) 百零七年 本證明書有效期限至 30 (day) 06 (month) 2018 (year) Expiration date 七 發證日期:中華民國 百零六年 2017 (year) 07 (month) Date of issue

註1:持本證書進口驗證登錄商品時,進口人須與本證書名義人相同。

註2:次年度商品驗證登錄年費繳納期限為當年11月30日,逾期未繳納者,經限期繳納屆期未繳納,即

依商品檢驗法第42條第7款規定廢止驗證登錄,並自次年度1月1日起生效。

### 財團法人台灣大電力研究試驗中心

TAIWAN ELECTRIC RESEARCH & TESTING CENTER 商品驗證登錄證書

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼: CI435267061942號03 Certificate No.

生產廠場:聯碩電器股份有限公司華亞廠

Factory

廠 址:桃園市龜山區文化里科技三路88號2樓 Factory address

生產廠場:寧波奧克斯空調有限公司

Factory

廠址:寧波市鄞洲區姜山鎮明光北路1166號 Factory address

(以下空白)

## 財團法人台灣大電力研究試驗中心

# TAIWAN ELECTRIC RESEARCH & TESTING CENTER





CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼: CI435267061942號03 Certificate No.

#### 系列型號:

Series of the type

HIS-140D/HO-1405: HIS-140DH/HO-140DH; HIS-140FH/HO-140FH; HIS-140D/HO-140D;

HIS-140YH/HO-140YH; HIS-140F/HO-140F; HIS-140Y/HO-140Y; HIS-140Y2/HO-140Y2;

HIS-140Y3/HO-140Y3; RS-140PRC5/RA-140PRC5; DAL-140A/DAO-L140A; RS-5TA/RA-5TA;

SPE-140/SBE-140; SIS-140D/SO-140D; KIS-140D/KO-140D; TIS-140D/TO-140D;

PCIS-140D/PCO-140D; SQIS-140D/SQO-140D; RAIS-140D/RAO-140D; LEIS-140D/LEO-140D;

NSIS-140D/NSO-140D; NVIS-140D/NVO-140D; KVIS-140D/KVO-140D;

SYIS-140D/SYO-140D; HIS-140Y2H/HO-140Y2H; HIS-140Y3H/HO-140Y3H;

RS-140PRC5H/RA-140PRC5H; DAL-140AH/DAO-L140AH; RS-5TAH/RA-5TAH;

SPE-140H/SBE-140H; SIS-140DH/SO-140DH; KIS-140DH/KO-140DH; TIS-140DH/TO-140DH;

PCIS-140DH/PCO-140DH; SQIS-140DH/SQO-140DH; RAIS-140DH/RAO-140DH;

LEIS-140DH/LEO-140DH; NSIS-140DH/NSO-140DH; NVIS-140DH/NVO-140DH;

KVIS-140DH/KVO-140DH; SYIS-140DH/SYO-140DH; HIS-140PH/HO-140P2H;

HIS-140P/HO-140P2; HIS-140PH/HO-140P3H; HIS-140P/HO-140P3(以下空白)