

安勤科技不使用有害物質聲明書

Avalue Declaration of Non-Use Hazardous Substances

本公司 (包含外包商)為因應全球綠色環保法令，僅此聲明並保證以下事項：

In order to comply with the global environmental policies, our company (includes partners) hereby declare and warrant the following:

一、本公司(包含外包商)所提供的產品 (以下統稱為”成品”；包含一起運送的產品和包裝材料)或零部件，確認和保證符合”安勤 GPM 環保法規”所規定要求。

Our company (including our subsidiaries and subcontractors) hereby confirms and assures that our products (hereinafter together referred to as ‘Articles’; including all other items, delivered together with our products and packaging materials) will comply with “Avalue GPM Regulated Substance Standard”.

Products shipped to Avnet.

二、保證提供給客戶之所有產品的綠色相關文件(產品或零部件的測試報告、聲明書、調查表等文件)，皆正確屬實。

All documents, including test report, declaration, survey form and etc, provided to customer shall be accurate and true.

三、安勤 GPM 環保法規如下表格

Avalue GPM Regulated Substance Standard as following table

No	Directive Name
1	RoHS 2.0(2011/65/EU) 、RoHS 3.0(2011/65/EU&(EU)2015/863)
2	Packaging & Packaging Waste Directive (94/62/EC, amendment 2013/2/EU)
3	Battery Directive ((EU) 2023/1542)
4	REACH SVHC (Candidate List of SVHCs : https://echa.europa.eu/it/candidate-list-table)
5	REACH Annex XVII (https://echa.europa.eu/substances-restricted-under-reach)
6	PoPs((EU) 2019/1021)
7	PBTs(TSCA section 6(h))

Note.

Except for the SVHC listed in Annex 1, the other SVHC are not present above 0.1% by weight in article of product listed above.

Quality Manager :



(Edward Hu)



Annex 1 – REACH SVHCs – Present above 0.1 wt% in article of Avalue products

Substance	CAS Number	EC Number	Typical Use
1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9	Battery
Lead monoxide (lead oxide)	1317-36-8	215-267-0	The Product are RoHS Compliant with Exemption 7(c)-I
Lead titanium trioxide	12060-00-3	235-038-9	The Product are RoHS Compliant with Exemption 7(c)-I
Lead	7439-92-1	231-100-4	The Product are RoHS Compliant with Exemption 6(a); 6(c); 7(a); 7(c)-I;
Lead titanium zirconium oxide	12626-81-2	235-727-4	HDD; SSD