



瑞太福科技股份有限公司

Real Times Focus Technology Corp.,

不使用 RoHS 2.0 禁限用物質與臭氧層破壞物質聲明書

Declaration of Non-Use of The RoHS 2.0 Substances And Ozone Depleting Substances

The European Delegated Directive (EU) 2015/863 officially adding the four (4) Phthalate substances to the EU RoHS Directive was published today, June 4, 2015. Currently, RoHS Directive (2011/65 / EU) Annex II has ten kinds of banned substances

2015 年 6 月 4 日，歐盟委員會發布了 (EU) 2015/863 指令，4 項鄰苯二甲酸鹽 (DEHP, BBP, DBP, DIBP) 已經加入到 RoHS 3.0 限用物質清單。目前，(EU) 2015/863 指令附件二之禁用物質已有 10 種。

The Montreal Protocol, under the full name Montreal Protocol on Substances that Deplete the Ozone Layer, is a continued deterioration of the Earth's ozone layer by the United Nations to prevent CFCs in industrial products from becoming ozone-depleting And damage to the Protocol of Environmental Protection signed by the 26 Member States in Montreal, Canada on September 16, 1987. The Protocol entered into force on January 1, 1989.

《蒙特婁議定書》，全名為《蒙特婁破壞臭氧層物質管制議定書》(英語：Montreal Protocol on Substances that Deplete the Ozone Layer)，是聯合國為了避免工業產品中的氟氯碳化物對地球臭氧層繼續造成惡化及損害，於 1987 年 9 月 16 日邀請所屬 26 個會員國在加拿大蒙特婁所簽署的環境保護議定書。該議定書自 1989 年 1 月 1 日起生效。

The purpose of this Letter is to declare that the raw materials and manufacturing process of our Products as well as the finished Products(PCB) delivered by RTF do not use below ten hazardous substance as well as ozone depleting substances.

本聲明旨在說明我(RTF)公司所交付產品之原料、製程以及產品(電路板)，都不使用下列十項禁限用物質以及臭氧層破壞物質。

限用物質	限值	指令要求
鉛 Lead	0.1% (1000 ppm)	2011/65/EU
鎘 Cadmium	0.01% (100 ppm)	
汞 Mercury	0.1% (1000 ppm)	
六價鉻 Hexavalent Chromium	0.1% (1000 ppm)	
多溴聯苯 PBBs	0.1% (1000 ppm)	
多溴聯苯醚 PBDEs	0.1% (1000 ppm)	
鄰苯二甲酸二(2-乙基己基)酯 Bis (2-ethylhexyl) phthalate (DEHP)	0.1% (1000 ppm)	2015/863/EU
鄰苯二甲酸丁酯苯甲酯 Butyl benzyl phthalate (BBP)	0.1% (1000 ppm)	
鄰苯二甲酸二丁酯 Dibutyl phthalate (DBP)	0.1% (1000 ppm)	
鄰苯二甲酸二異丁酯 Diisobutyl phthalate (DIBP)	0.1% (1000 ppm)	

臭氧層破壞物質清單(Ozone Depleting Substances , ODS)	
<input type="checkbox"/>	氟氯碳化合物(CFCs)
<input type="checkbox"/>	氟氯氫碳化合物(HCFCs)
<input type="checkbox"/>	海龍(Halons)
<input type="checkbox"/>	不完全鹵化氟溴化合物(HBFCs)
<input type="checkbox"/>	氫氟碳化合物(HFCs)
<input type="checkbox"/>	全氟碳化合物(PFCs)
<input type="checkbox"/>	氯化碳氫化合物(CHCs)

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Date of Signature/簽署日期： Max Lee / 2023-02-01