

EPEAT 合規聲明 (紙纖維類包裝材料)

EPEAT Compliance Statement(Paper fiber type packing materials)

攸泰科技股份有限公司 Ubiqconn Inc 特此聲明並承諾供應商提供之所有紙包裝材料，包括但不限於瓦楞紙箱、纖維箱、紙箱、紙板、郵寄箱和載板，符合以下要求，以響應電子產品環境評估工具 (“EPEAT”) 中規定的環境要求，這是一項公認的綜合性全球環保系統：

Ubiqconn Inc and its affiliates (hereinafter referred to as “Ubiqconn”), do hereby declare and covenant that all paper packing materials the Supplier uses, including but not limited to corrugated containers, fiber boxes, cartons, paper board, padded mailers and carrier board, are in conformity with the following, in response of environmental requirements as stated in the Electronic Product Environmental Assessment Tool (the “EPEAT”), an acknowledged comprehensive global environmental protection system:

1. 包裝材料中鉛、鎘、汞、六價鉻成分的總含量不得超過100ppm。以及包裝成分（包括油墨）不含有意添加的鉛、鎘、汞或六價鉻。

Total content of lead, cadmium, mercury, and hexavalent chromium ingredients in packing material shall not exceed 100 ppm. And the packaging components (including inks) do not contain intentionally added lead, cadmium, mercury or hexavalent chromium.

2. 包裝設計應做到紙質包裝材料中可回收成分無需任何工具即可人工分離。

The packing design shall be such that recyclable ingredients in the paper packing materials can be manually separated without the need of any tool.

3. 包裝材料應為無元素氯 (ECF)、完全無氯 (TCF) 或使用含氯藥劑進行加工（不含元素氯、總氯或製程氯）。紙類包材中的漂白劑不能含有氯元素。

The packaging material shall either elemental chlorine free (ECF), totally chlorine free (TCF) or processed chlorine free (elemental, total or process

chlorine free) type. Element chlorine shall not been used as a bleaching agent to bleach virgin or recovered content fibers used in product packaging.

4. 材料可重複使用，保證至少重複使用5次包裝相同特性的產品而不損壞包裝內容物。

The material is reusable, Ubiqconn ensures for at least 5 re-uses for packing products of the same characteristics without damaging the packaged content.

5. Ubiqconn 聲明：LUNA3 產品的木纖維包裝應含有至少 35% 的回收成分（基於木纖維的總重量）。

Ubiqconn states: The wood fiber packaging of LUNA3 products should contain at least 35% recycled content (based on the total weight of wood fiber).

Manager

Date :

2024.2.23

