

15<sup>th</sup> May 2020

To: AKMMeadville Electronics (Xiamen) Co., Ltd. Printed Circuit Board Customers

Re: Statement on China RoHS Compliance

Dear Valued Customers:


AKMMeadville Electronics (Xiamen) Co., Ltd., and all its wholly owned subsidiaries, is a “build to print” manufacturer that builds unpopulated printed circuit boards (bare boards) that are specified by our respective customers. Unless it is being required by the customer(s) on the use of a lead-containing substance (e.g. tin/lead solder, lead chromate pigment, etc.), the bare printed circuit boards being manufactured by any of the subsidiaries would not contain any substances that are regulated under China RoHS (Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products). The organization also declares that under the homogeneous substance limits as stipulated under GB/T 26572-2011 (Requirements of concentration limits for certain restricted substances in electronic products), our products would not exceed the required limits as shown below:

| Substance                             | % Limit         |
|---------------------------------------|-----------------|
| Lead (Pb)                             | 0.1 (1,000 PPM) |
| Cadmium (Cd)                          | 0.01 (100 PPM)  |
| Mercury (Hg)                          | 0.1 (1,000 PPM) |
| Hexavalent Chromium (Cr6+ or CrVI)    | 0.1 (1,000 PPM) |
| Polybrominated biphenyls (PBB)        | 0.1 (1,000 PPM) |
| Polybrominated diphenyl ethers (PBDE) | 0.1 (1,000 PPM) |

If you specify a lead-containing substance of any nature, China RoHS requires a determination of the Environmentally Friendly Usage Period (EFUP) that includes the specified labeling and documentation where the substance is located. As required under the EFUP, the intended end usage of the product as well as the location where this substance would be used would need to be reflected in your product documentation. We trust that you would furnish these details to the downstream of the product supply chain in regards to the bare boards that are being manufactured by our organization.

Should there be any queries over the aforementioned information, please contact your AKMMeadville Electronics (Xiamen) Co., Ltd. Representative(s) accordingly.

Yours sincerely,

Wendy Yao  
Manager, Quality & EHS Department  
AKMMeadville Electronics (Xiamen) Co., Ltd.

2020年05月15日

致：安捷利美维电子(厦门)有限责任公司印刷电路板客户

关于: 中国RoHS合规声明

尊敬的客户：

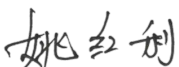
安捷利美维电子(厦门)有限责任公司，及旗下全资子公司，作为“按图制作”的生产商，是按照客户指定要求生产未贴件的印刷电路板(光板)。本函旨在证明除非贵司明确要求使用含铅物质(如锡/铅焊料、铬酸铅颜料等)，否则经我司生产的光板则不含任何超过中国RoHS(电器电子产品有害物质限制使用管理办法)及GB/T 26572-2011(电子电气产品中限用物质的限量要求)所规定的均质物质限值：

| 物质名称               | % 限值            |
|--------------------|-----------------|
| 铅 (Pb)             | 0.1 (1,000 PPM) |
| 镉 (Cd)             | 0.01 (100 PPM)  |
| 汞 (Hg)             | 0.1 (1,000 PPM) |
| 六价铬 (Cr6+ or CrVI) | 0.1 (1,000 PPM) |
| 多溴联苯 (PBB)         | 0.1 (1,000 PPM) |
| 多溴联苯醚 (PBDE)       | 0.1 (1,000 PPM) |

若贵司指定含铅表面处理，中国RoHS也要求明确环保使用期限(EFUP)、标签及物质所在位置的资料。该环保使用期限将视产品的最终用途而定，且物质所在位置应体现在贵司产品说明书中。就我司生产的光板有关信息还需贵司在其下游供应链上加以传递。

若贵司对此证明有任何疑问，请联系贵司之安捷利美维电子(厦门)有限责任公司代表。

此致



姚红利

经理，质量&环境健康安全部门

安捷利美维电子(厦门)有限责任公司

