

27th Jun 2024

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

Re: Statement on Persistent Organic Pollutants Compliance

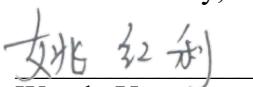
Dear Valued Customers:

Persistent organic pollutants (POPs) are organic substances that persist in the environment, accumulate in living organisms and pose a risk to our health and the environment. They can be transported by air, water or migratory species across international borders, reaching regions where they have never been produced or used. POPs are regulated worldwide by the Stockholm Convention and the Aarhus Protocol. These pieces of legislation are implemented in the European Union by the POPs Regulation. The EU POPs regulations apply to the production, launch, use, elimination and disposal of POPs substances themselves, mixtures and articles containing POPs. List of substances subject to POPs Regulation: <https://echa.europa.eu/list-of-substances-subject-to-pops-regulation>.

AKM Meadville Electronics (Xiamen) Co., Ltd., and all its wholly owned subsidiaries ⁽¹⁾, is a “build to print” manufacturer that builds unpopulated printed circuit boards (bare boards) that are specified by our respective customers. Based on the POPs conformity survey results of our raw materials, this letter certifies that the bare boards produced by AKM Meadville meet the requirements of the Stockholm Convention and are compliant with Regulation (EU) 2019/1021 and its amending Annexes IV and V of the European Parliament and of the Council on persistent organic pollutants.

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

Yours sincerely,



Wendy Yao

Manager, Quality Management & EHS Management System
AKM Meadville Electronics (Xiamen) Co., Ltd.

(1) Wholly owned subsidiaries included, but not limited to Meadville Technologies Co., Ltd., Guangzhou Meadville Electronics Co., Ltd., Shanghai Meadville Electronics Co., Ltd., Shanghai Meadville Science & Technology Co., Ltd.

2024年6月27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：持久性有机物声明

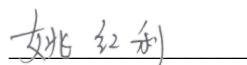
尊敬的客户：

持久性有机污染物 (POPs) 是指存在于环境或堆积于动植物体内的、对人类健康和环境有威胁的有机物质。这些物质可以通过空气、水或物种迁徙跨越国际边界，甚至到达从未生产或使用过的地区。持久性有机污染物在全世界受到《斯德哥尔摩公约》和《奥胡斯议定书》的管制。这些法规在欧洲联盟由《持久性有机污染物条例》实施。欧盟POPs法规适用于POPs物质本身、含有POPs的混合物及物品的生产、投放市场、使用、淘汰和废弃处置。POPs管制物质清单：<https://echa.europa.eu/list-of-substances-subject-to-pops-regulation> .

安捷利美维电子(厦门)有限责任公司，及旗下全资子公司⁽¹⁾，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)。基于我司的原材料POPs符合性调查结果，本函旨在证明我司生产的光板符合斯德哥尔摩公约的要求，并符合欧洲议会和理事会关于持久性有机污染物条例 (EU) 2019/1021及其修订附件四和附件五的要求。

若贵司对此信息有任何疑问，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，质量管理与EHS体系部

安捷利美维电子(厦门)有限责任公司

(1) 旗下全资子公司，包括并不限于美维科技有限公司，广州美维电子有限公司，上海美维电子有限公司，上海美维科技有限公司。