

## AKMMeadville Electronics (Xiamen) Co Ltd 安捷利美维电子(厦门)有限责任公司

26th floor, Tower E, Xiamen Center, 567Haicang Avenue, Haicang District, Xiamen (Postal Code: 361006) 厦门市海沧区海沧大道567号 厦门中心E座26楼 (邮编: 361006)

Meadville Technologies Company Limited 美維科技有限公司

Unit 1, 19/F, Metropole Square, 2 On Yiu Street, Shatin, Hong Kong 香港新界沙田安耀街2號新都廣場19樓1室

www.akmmv.com

11th Apr 2023

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

Re: Statement on Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS)

## **Dear Valued Customers:**

Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) consists of thousands of substances with Persistence, long-distance migration, toxicity and bioaccumulation characteristics. More and more countries and international organizations have incorporated or are about to incorporate perfluorinated compounds into regulatory restriction or ban, such as EU REACH, EU POPs, US TPCH, China POPs, Japan's Chemical Substance Control Law etc.

AKMMeadville 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. As of the date of this statement, all raw materials used for AKMMeadville bare boards do not contain or intentionally add PFAS ingredients except for that the Rogers PTFE product copper clad laminate RO3000 designated for use by specific customers. Please note that while every effort is made to ensure the data is accurate and complete, the above stated information is based on the PFAS survey results of our raw materials suppliers instead of the test or analysis and assessment.

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 Management & EHS Management System

AKMMeadville Electronics (Xiamen) Co., Ltd.

(1) Wholly ówned 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.



## AKMMeadville Electronics (Xiamen) Co Ltd 安捷利美维电子(厦门)有限责任公司

26th floor, Tower E, Xiamen Center, 567Haicang Avenue, Haicang District, Xiamen (Postal Code: 361006) 厦门市海沧区海沧大道567号 厦门中心E座26楼 (邮编: 361006)

Meadville Technologies Company Limited 美維科技有限公司

Unit 1, 19/F, Metropole Square, 2 On Yiu Street, Shatin, Hong Kong 香港新界沙田安耀街2號新都廣場19樓1室

www.akmmv.com

2023年4月11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: 全氟和多氟烷基化合物声明

## 尊敬的客户:

全氟和多氟烷基化合物 (PFAS) 由数千种物质组成,其具有持久性、远距离迁移性、毒性和生物累积性。越来越多国家和国际组织将全氟类化合物纳入或即将纳入法规管控,包括欧盟REACH法规,欧盟POP法规,美国TPCH,中国POPs,日本化审法等。

安捷利美维电子(厦门)有限责任公司,及旗下全资子公司<sup>(1)</sup>,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)。截至本声明发布之日,除特定客户指定使用的罗杰斯PTFE产品-覆铜板RO3000外,我司产品所使用的原材料均不含或未故意添加PFAS物质。请知悉,我们会尽最大努力确保数据的准确性和完整性,但以上声明信息是基于原材料PFAS调查结果而并非基于测试或分析评估而来。

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

女性 红色

姚红利

经理,质量管理/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。