

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

1303-530, No. 99 Songyu South 2nd Road, Xiamen Area, Pilot Free Trade Zone, Xiamen, Fujian, China (Postal Code: 361006) 中国(福建)自由贸易试验区厦门片区 嵩屿南二路99号1303-530(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

13th Nov 2020

Re: Statement of Release on China GB VOC Compliance for AKMMeadville Electronics (Xiamen) Co., Ltd.

To whom it may concern:

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 being predetermined by our respective customers in terms of product specifications and requirements. According to China's VOC (Volatile Organic Compounds) relevant national standards (denoted as GB) and our organization's VOC compliance survey results from our suppliers on the relevant raw materials that we have conducted up until the date of release of this declaration, the bare printed circuit boards being manufactured by any of the aforementioned subsidiaries comply with and meet the control requirements stipulated by China's VOC related GBs. The specific compliance details are being listed as followed:-

Standard No.	Standard Name	Effective date	Compliance GB or not
GB 18581-2020	Limit of harmful substances of woodenware coatings	01-12-2020	Not in scope
GB 18582-2020	Limit of harmful substances of architectural wall coatings	01-12-2020	Not in scope
GB 24409-2020	Limit of harmful substances of vehicle coatings	01-12-2020	Not in scope
GB 30981-2020	Limit of harmful substances of industrial protective coatings	01-12-2020	Not in scope
GB 33372-2020	Limit of volatile organic compounds content in adhesive	01-12-2020	Not in scope
GB 38508-2020	Limits for volatile organic compounds content in cleaning agents	01-12-2020	Compliance
GB 38507-2020	Limits of volatile organic compounds (VOCs) in printing ink	01-04-2021	Compliance

Should there be any further queries and/or concerns of any nature over the aforementioned information, please contact your respective AKMMeadville Electronics (Xiamen) Co., Ltd. representative(s) accordingly.

Yours sincerely,

Wendy Yao

Manager, Quality & EHS Department

AKMMeadville Electronics (Xiamen) Co., Ltd.

(1) Wholly owned subsidiaries include, but not limited to Meadville Technologies Co., Ltd., Guangzhou 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

1303-530, No. 99 Songyu South 2nd Road, Xiamen Area, Pilot Free Trade Zone, Xiamen, Fujian, China (Postal Code: 361006) 中国(福建)自由贸易试验区厦门片区 嵩屿南二路99号1303-530 (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

2020年11月13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: 中国国标VOC合规声明

尊敬的客户及相关方:

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,是按照客户预先确定的产品规范和要求生产未贴件的印刷电路板(光板)。依照中国VOC(挥发性有机化合物)相关的强制性国家标准(简称国标),结合我司现阶段已完成的相关原物料VOC符合性调查结果,本函旨在证明我司以上述物料所生产的光板遵守并符合中国VOC相关国标的管控要求。具体符合情况如下:

标准编号	标准名称	实施日期	是否符合国标要求
GB 18581-2020	木器涂料中有害物质限量	2020-12-01	不适用
GB 18582-2020	建筑用墙面涂料中有害物质限量	2020-12-01	不适用
GB 24409-2020	车辆涂料中有害物质限量	2020-12-01	不适用
GB 30981-2020	工业防护涂料中有害物质限量	2020-12-01	不适用
GB 33372-2020	胶黏剂挥发性有机化合物限量	2020-12-01	不适用
GB 38508-2020	清洗剂挥发性有机化合物含量限值	2020-12-01	符合
GB 38507-2020	油墨中可挥发性有机化合物(VOCs)含量的限值	2021-04-01	符合

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

加约到

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

(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。