

苏州市智政实业有限公司

Suzhou Zizone Industrial Co., Ltd.

地址: 江苏省苏州市胥口胥江工业园东欣工业区

邮编 : 215164

联系人: 赵亮 13771861372

电话: 0512-66510281/2/3/4

传真 : 0512-66510285

E-mail: suzhou@china-zhizheng.com

<http://www.china-zhizheng.com>

我公司专业从事防静电产品和电磁兼容产品的研发和制造,是中国最早进入防静电和电磁兼容行业的公司之一。深圳公司厂区建筑面积 15000 平方米,苏州厂区建筑面积 35000 平方米,随着公司不断的发展,公司引进了先进一流的功能性多层共挤 PP 流延设备、PE 吹膜设备与具有当今先进水平薄膜分切机。

品质和质量体系一直是我们引以为骄傲的,被视为同业中的翘楚和模仿对象,深圳和苏州公司都曾历经一些品质系统健全和严苛的客户的稽核,均受到嘉勉和赞赏。

Our company is one of the earliest companies entering into the ESD/EMI field in China, which professionally specialize in R&D and manufacture of ESD/EMI products. Shenzhen factory covers an area of 15,000 square meters and Suzhou factory 35,000 square meters. With continuous development, our company intereduced some advanced first-class funtional devices, including multilayer co-extrusion PP cast film equipment, blowing PE film equipment and advanced level with the current film dividing and cutting machines. Zizone is confident and proud of its quality and management system, which is regarded as the outstanding one in ESD & EMI industry. Shenzhen and Suzhou factories have passed the strict QA audit of some of its customers and enjoyed high reputation.

苏州天华超净科技股份有限公司

**SuZhou TA&A Ultra Clean Technology CO.,LTD.**

中国苏州工业园区双马街 99 号 215121

99 Shangma Street,Suzhou Industrial Park,P.R.China 215121

TEL: 86-512-62852226

FAX: 86-512-62852195

Email:wangxun@canmax.com.cn

<http://www.canmax.com.cn>

苏州天华超净科技股份有限公司坐落于享誉“全球九大科技新兴城市”盛名的中国-新加坡苏州工业园区。自 1997 年成立之初，便致力于为尖端科技领域的客户提供可信赖的静电控制、洁净室污染控制整体解决方案。公司是一家在行业内具有很强技术优势、很高市场地位的江苏省高新技术企业、全国“守合同重信用”企业，率先在国内同行业中通过 ISO9001 质量体系以及 ISO14001 环境体系认证，并主导国内行业技术标准的制定。旗下品牌“CANMAX”更是在国内、国际享有很高知名度和很好美誉度。

公司现有员工 700 余人，总建筑面积达 3 万平米，拥有一流的生产、物流基地，为满足尖端客户的严格要求，公司引进美国、欧洲及日本等最先进的专业生产设备及全套静电及污染检测设备，建立了国内最先进的研发测试中心以及 class10 高科技无尘清洗中心，确保产品的超群品质。公司拥有 14 项技术专利，CANMAX 产品包括：防静电衣/无尘衣、防静电鞋/无尘鞋/防静电安全鞋、无尘擦拭布、净化粘尘垫、融着手套，除静电离子风机、静电在线监测仪以及其他配套工业防护产品。

天华人视责任为动力，追求卓越，不断创新，致力于开发前瞻性技术，满足客户持续发展的需求，最先提供充满创意的最大价值服务，成为客户可信赖的合作伙伴。籍由自身非凡的创造力，谋求与客户共同发展。

Since its inception in November 1997, the focus of Suzhou TA&A Ultra Clean Technology Co., Ltd. has been to provide trusted solutions to the ESD control and critical environment requirements of industry leaders in the high technology manufacturing sector.

Located in the China-Singapore Suzhou Industrial Park, TA&A is a high technology manufacturing enterprise with a strong foundation in research and development. TA&A has continuously been awarded the Exemplary Enterprise in the High Technology Manufacturing Industry on a provincial level.

In order to meet and surpass customers' requirements, TA&A has set up a world class manufacturing facility, equipped with advanced production equipment, as well as imported ESD performance testing and contamination analysis systems from the USA, EU and Japan.

TA&A is proud to hold the following key products in its stable of customer focused offerings:

- ESD control/ cleanroom garments and footwear
- Cleanroom wipes
- Sticky mats/rollers
- Gloves
- Ionizers and work-station monitors

Canmax, a brand registered by TA&A, is the most recognized name in the ESD and contamination control industry in China. Canmax products are widely accepted in the HDD, semiconductor, FPD, telecommunication, pharmaceuticals, aerospace, automobile and petrochemical industries in China and have found acceptance in many export markets; among them the U.S.A, the U.K., Germany, Italy, Poland, Portugal, Austria, Japan, Korea, Singapore, Thailand, Malaysia and Israel.

**深圳市中明科技开发有限公司**

**Shenzhen HORB Tech Development Co., Ltd.**

地址：中国，广东，深圳市宝安区西乡前进二路凤凰岗第一工业区 A 栋厂房四楼

总机：0755-29461997 29461335 29238367 29238295 29238310

传真：0755-29461361

联系人：顾先生 13923796481

E-mail: jack0026@horb.com.cn

网址: <http://www.horb.com.cn>

深圳市中明科技开发有限公司是一家集研发、生产、销售为一体的专业从事防静电产品、无尘室净化用品、电子工具、检测设备及电子化工产品的集团化公司。是中国电子仪器行业协会防静电装备分会的会员单位、上海防静电协会理事单位、美国 ESDA 协会会员单位。

在发展过程中，公司全员上下一心，追求卓越，一直是 ISO9001: 2000 质量体系认证的优秀企业。我公司会一直秉承“以持续改进提升系统管理，以质量、服务、价格追求客户满意”的质量方针。以踏实的营销理念、敏锐的市场触觉、科技完善的管理体系、优质快捷的服务，全方位、全系列为客户服务。

随着社会经济的不断发展，国内外行业竞争日烈加剧，市场只是提供了机会，而信誉才是公司赖以生存的命脉。公司不断引进先进的科学管理软件和仪器设备，广纳技术、销售人才，力求在产品质量、销售价格上达到客户的满意。树立“HORB”品牌，进一步提高市场的竞争力！目前已得到国内外各大电子行业中知名厂家的认可与支持！

为了更便于为客户服务，我们已在全国各地区及国外部分地区设立分公司及办事处，我们真诚的期待着成为阁下的忠实朋友和合作伙伴！

Shenzhen HORB Technologies Development Co., Ltd. is a specialist in electronic stool, test meter and electronic chemical industry areas.

To development, manufacturing, and distribution of antistatic products and cleanroom accessories. We are a member of Antistatic Device Committee of China Electronic Instrument Association. A board of directors of ShangHai Antistatic association; Also as a member of the ESDA, USA.

We successfully obtained ISO 9001: 2000 Quality Management System certification by making great efforts. We enhance system management by continuous innovation, and raise customer satisfaction by offering of excellent service and price.

Our practical marketing policy, use of any potential business opportunity, complete management system, and offering of excellent service in short time enable us to meet all requirements of our customers.

As national economy transfers to market-oriented one from planned one, and competition becomes more and more cut-throat, Markets offer you opportunities, while quality of product is company's lifeline. we've deployed advanced management software and facilities, and invited many technical specialists and successful salespersons to join us to offer our customers excellent products at competitive price. We've built "HORB" brand, and are working hard to hold more market shares. We've established partnership with many domestic and overseas famous electronics players, and get their supports.

Fore more easily to service with customers. We arrange to set some branch and office in worldwhil; Expect to cooperate with you in near future with our best sincerely!

**上海佰洁静电检测技术中心**

**Shanghai Hi-Clean Static Test Technology Center**

地址：上海市浦东新区杨思玉泉街 57 号

电话：400-820-8910

传真：021-58898195

E-mail: Hiclean@esdtest.org

网址: <http://esdtest.org>

上海佰洁静电检测技术中心

上海佰洁静电检测技术中心成立于 2008 年 7 月，主营项目包括防静电洁净面料、服装及其他防静电、洁净产品的检测和技术咨询服务。

中心所有设施均参照 IEST-RP-CC003.3 规范、IEC 61340-5-1 和 ESD S20.20 进行设计建造，主要包括一个 ISO 5 级的洁净区域和一个相对湿度可控制在 12%~60% 的恒温恒湿区域。中心率先从美国引进了静电衰减时间测试仪，又与相关单位合作研发了专用于测试纺织品洁净性能的设备，填补了国内在相应测试项目上的空白。

中心将本着“公正求实、科学严谨、准确高效”的原则，为社会提供检测咨询服务。

Shanghai Hi-Clean Static Test Technology Center was established in July 2008. The main business covers the test of antistatic cleanroom fabric, garment and other products, technical consultancy service.

The construction site of the Center is designed in accordance with IEST-RP-CC003.3, IEC 61340-5-1 and ESD S20.20, mainly include one class ISO 5 cleanroom test area and one humidity test room which the humidity could be controlled at 12~60RH.

The Center will serve the public in accordance with the principle of fair, scientific, rigorous, and high efficiency.

## 可乐丽株式会社 KURARAY CORPORATION

地址：SHIN-HANKYU BLDG., 4F, 1-12-39 UMEDA KITA-KU, OSAKA, JAPAN

网址：[www.kuraray.com.cn](http://www.kuraray.com.cn)

可乐丽成立于 1926 年，目的是将当时作为先进技术的人造丝实现产业化。在第二世界大战后的 1950 年又成功地在世界首先实现了 PVA(波瓦尔)纤维-维尼纶的产业化，生产出了日本第一个国产合成纤维，开创了日本化合纤维产业的先河。

面对战后日本遭到毁灭性破坏的经济，怀着[充分利用国产技术与国内资源(石灰石、水力发电)生产纤维，为国民生活复兴作贡献]的社会使命感，维尼纶的工业化不断取得进展，并被指定为国家扶持产业。虽然后来在通用领域维尼纶被聚酯等产品所取代，但是作为工业材料及代替石棉的功能纤维拥有着稳固的独自地位。通过人造丝、维尼纶的工业化，可乐丽不仅积蓄了利益和技术财富，而且培育了[为了世界为了人类][做他人做不到的事]的社会责任和追求独自技术的企业文化。

这种企业文化成为了后来向以高分子·合成技术为基础的高机能纤维、树脂、化学品领域业务扩张的推动力，除了在 1958 年进入波瓦尔工业领域并开拓了粘接剂、纸加工剂、树脂安定剂等用途引领世界外，还在 1965 年开发出人造皮革<可乐丽娜>，1970 年在世界上首次成功实现了与天然橡胶具有相同构造的合成异戊二烯的工业化，作为开拓先驱活跃在世界舞台。另外 1972 年年在世界首先实现了从波瓦尔开发衍生出的 EVOH 树脂-EVAL 的工业化，EVAL 在所有树脂中拥有最好的气体阻隔性，在世界范围里掀起了包装容器的革命，由于可以防止汽油的挥发，在塑料汽车油箱的用途正在被广泛应用。另外，使用波瓦尔为原料的波瓦尔薄膜，利用其偏光性、透明性等光学特性，成为了液晶用偏光膜不可缺少的材料。

此外，可乐丽还在开展热可塑性合成橡胶、医药农药中间体、香精化妆品等异戊二烯诱导制品、牙科材料、活性炭、魔术粘扣带等多方独特产业的同时，在亚克力树脂、无纺布、聚酯纤维等通用制品领域也注重开展差别化产品的开发生产。目前拥有市场占有率第一的独自

产品群的销售占到总销售额的 50%，海外销售也达到 50%，全球化发展在不断得到深入。

KURARAY was established in 1926, the main responsibility is to industrialize up-to-date rayon technology at that time. After World War II, in 1950, it successfully paved the production of PVA-vinylon into normal way worldwide, achieved the first national Japanese synthetic fiber production, and became the primary chemical synthetic fiber producer in Japan.

Face the destructive economic recession, based on its own social responsibility of 'fully utilizes national technology and resources including limestone and hydroelectric power to produce fibers, contributes to the recovery of the whole nation', the production of vinylon had made great progress and became the designated growing industry. Later, in common application field, polyester took the place of vinylon, but it still has the relative stable position as industrial materials and alternative functional fibers against asbestos. Through the industrialization of rayon and vinylon, KURARAY accumulates wealth and technical resources, the slogan is 'For this world and mankind', 'do what others cannot do', and forms corporate culture of 'pursuing unique technology'.

Later, followed by their special corporate culture, they achieved the development of high performance fibers, resin, and chemical industry based on their high polymer and synthetic technique. In 1958, it entered into PVA industry, and led adhesive, paper processing agent, resin stabilizer industries globally. In 1965, it developed artificial leather 'PARCASSIO'; also, in 1970, it industrialized the production of synthetic isoprene which had the same structure of natural rubber for the first time. Then, it became the leader in the chemical industry. Besides that, in 1972, it industrialized the production of EVAL - derivative product from EVOH resin. EVAL has the best gas barrier property among all resin products; this created one evolution in package containers industry. It has been widely used in plastic auto tank because it can stop volatilization of gasoline. In addition, PVA films, manufactured by PVA, depend on its polarization, transparency and other optical properties; become the necessary raw materials in polarizing film production of liquidated crystal.

Moreover, besides the special business of thermoplastic elastomeric rubber, medical agricultural pesticide intermediate, essence cosmetics, and other induced isoprene products, dental materials, activated carbon, magic velcro, it also develops differentiated production of acrylic resin, non woven fabric, polyester fibers and other generalized products. Currently, the total sales volume of the No. 1 market share product reaches 50% of yearly turnover, and overseas sales volume also reaches 50%. It gets more and more globalized.

#### 上海防静电工业协会

Shanghai Electrostatic Protective Industrial Association, 缩写: SEPIA

地址: 车站北路 625 弄 57 号 3 楼

电话: 021-65367650

传真: 021-65369757

协会联系人:

熊衍元 13916618625

周瑜 13764253360

网址: <http://www.esdchina.org.cn>

上海防静电工业协会成立于 2004 年 9 月, 现有会员单位 82 家, 覆盖长三角地区的服装、地板、包装、耗材、设计、装备设备等领域的骨干企业。 本协会是由从事防静电产业的企业、事业单位自愿发起的组成的专业性、跨行业、跨地域的非盈利性的社会法人组织, 是上海市一级行业协会, 具有社会团体法人资格。

协会宗旨是振兴防静电产业, 以产业服务、产业自律、产业代表和产业协调为基本功能, 发挥行业协会在政府与企业、企业与社会之间的桥梁和纽带作用, 协助政府搞好产业管理, 保护会员的合法权益。遵守宪法、法律法规和国家政策, 加强自律, 提高协会的整体素质, 不断创新, 推动产业的技术进步和健康发展。

协会设秘书处, 并投资成立具有独立法人资格的“上海工业静电技术研发服务中心”。秘书处负责行业协会的会员入会、会费收缴、信息沟通交流、内刊编辑出版发行、办技术交流会、产品发布会、标准研讨会、与政府相关部门联络、会员单位间的协调、专题研讨等工作。“中心”负责技术咨询、监测、评估, 组织培训、项目开发、标准制定、政府委托的工作及其他相关业务。

协会拥有内部刊物《上海防静电工业》。