



### 1) 新型防静电防锈包装材料

#### **New Antistatic Antirust Packaging Materials**

赵亮先生--副经理

Mr. Zhaoliang--Vice Manager

苏州市智政实业有限公司

Suzhou Zizone Industrial Co., Ltd.

2006 年入职深圳市智政实业有限公司，担任研发工程师，成功研发了防静电防锈系列包装材料、导电屏蔽材料；2010 年调入苏州市智政实业有限公司，任职副经理，负责苏州公司各部门管理工作

Employment experience: entered Shenzhen Zizone Industrial Co.,LTD in 2006, worked as R&D engineer and successfully developed the anti -static electricity&rust package material and conduction shielding material; be transferred to Suzhou Zizone Industrial Co.,LTD in 2010, worked as vice manager, in charged of the overall administration of Zizone in Suzhou.



### 2) 洁净室用擦拭布---评价项目、测试方法及应用介绍

#### **Clean wipers—Evaluation items, Test methods and Application**

王珣先生-- 品质工程部经理

Mr. Wang xun-- The quality Engineering Department Manager

苏州天华超净科技股份有限公司

Suzhou TA&A Ultra Clean Technology Co., Ltd.

王珣，曾担任公司无尘擦拭布制造部经理，现为苏州天华超净科技股份有限公司品质工程部经理，负责公司防静电及无尘产品原料输入和成品输出质量管控、公司测试中心的管理、公司 ISO 质量体系管理，王珣经理从事防静电及洁净室脏污控制研究 12 年，对于防静电无尘产品的制程、脏污检测控制有独特的认识。

Wang xun, the quality Engineering Department Manager of TA&A, has served as wiper-manufacturing Department Manager, is responsible for quality control of the input materials and output products, test center management, and ISO quality system management. Wang xun engaged in anti-electrostatic and clean room dirty

control research for 12 years, has unique awareness for anti-electrostatic products manufacture and dirty detection control.



### 3) 静电防护监控管理的运用

#### **To Apply the Electrostatic Protection Monitoring-Controlling Management**

顾大元先生--副总经理

Mr. Jack Gu -- Vice General Manager

深圳市中明科技开发有限公司

Shenzhen HORB Tech Development Co., Ltd.

顾大元，1999年毕业于武汉水利电力大学（现为武汉大学），在深圳特发集团从事研发工作1年，销售管理工作2年。2002年任职深圳中明科技开发有限公司销售副总，在静电行业的销售管理已有8年，曾先后与多家大型客户的技术人员及行业中专家进行技术交流，吸取客户的需求及专家的建议，指引公司项目产品的开发方向，使得公司拥有了多项专利及独有的产品实用风格。

Gu Tai Yuen, graduated from Wuhan University of Hydraulic and Electric Engineering (now Wuhan University) in 1999; From 1999 to 2001 focusing on R&D for 1 year, and 2 years on sales management in Shenzhen SDG GROUP. From 2002, worked as Sales Vice-President in Shenzhen HORB Tech Development Co., Ltd., With 8 years sales management experience in electrostatic control areas, after communicated & learned from many technical staff and experts, be a leader, he guides the direction of R& D on ESD products, helps HORB to have many patents and unique products.



### 4) 防静电及洁净室服装——测试方法研究及标准化动态介绍

#### **Antistatic and Cleanroom Garment - Research on Test Method and Introduction of Standardization**

徐明先生 - 主任

Mr.Xu Ming - Director

上海佰洁静电检测技术中心

Shanghai Hi-Clean Static Test Technology Center

徐明，现任上海佰洁静电检测技术中心主任，长期从事防静电洁净产品的技术研发和测量检验工作，2006年获上海防静电工业协会防静电专业工程师任职资格，2008年获得上海市化工与材料专业中级工程师任职资格，2008年以项目负责人和联络人的身份组织、协调国家标准 GB/T24249-2009《防静电洁净织物》编写工作，现在职就读于东华大学，攻读纺织工程硕士。

Ming Xu holds the position of Shanghai Hi-clean Static Test Center, as the director, is responsible for the research and test of antistatic cleanroom products. He is the engineer of Shanghai Against Static Electricity Industrial Association, mid-level engineer of shanghai chemical engineering and materials in 2008. He is also responsible for the compiling of GB/T24249-2009, Antistatic cleanroom fabric as project leader and contact. He is now studying in Donghua University major in MS textile engineering

### 5) 新型防静电纤维在防静电织物中的应用

#### Application of New Antistatic Fibers in Antistatic Fabric

可乐丽株式会社

KURARAY CORPORATION

山口润先生-- 主任部员

山口润 ,1991年入社可乐丽,所属制服销售部,主要从事日本国内的抗静电制服和洁净服面料的销售。2008年进入原丝销售部,主要从事导电丝为中心的特殊纤维的销售。现主要负责中国市场的销售。

山口润,He joined KURARAY in 1991, and became one member of uniform sales department, his main responsibility is engaged in antistatic garment and cleanroom garment fabric business; in 2008, he joined raw filament sales department, he deals with special designed fibers business focused on conductive fibers, now he is responsible for Chinese market.



### 6) 《静电防护标准体系研究》

#### <<Research of static protection standard system>>

黄建华先生 -- 理事长

Mr. Jianhua Huang ,President,SEPIA

上海防静电工业协会

Shanghai Against Static Electricity Industrial Association

黄建华,上海防静电工业协会理事长,中国制冷空调工业协会洁净室技术委员会理事,全国洁净室及相关受控环境标准化技术委员会委员,上海晨隆国际贸易有限公司,上海晨隆静电科技有限公司,上海晨隆纺织新材料有限公司董事长。中国首批洁净室工程师,防静电高级工程师。2006年在第18届国际污染控制学术论坛暨展览上发表《洁净室服装的评价方法》,并在《产业用纺织品》刊物上发表了《洁净室服装的静电性能和洁净性能测试方法研究》等具有实用价值的论文,2008年主持编写国家标准 GB/T24249-2009——《防静电洁净织物》,在洁净室污染控制领域及防静电领域具有深厚造诣。

Jianhua Huang, the president of Shanghai Against Static Electricity Industrial Association, member of Cleanliness

Technology Council of China Refrigeration and Air-conditioning Industry Association, and member of National Technical Committee on Cleanrooms & Associated Controlled Environments of Standardization Administration of China; president of Shanghai Chenlong International Trade Co., Ltd., Shanghai Chenlong Static Technology Co., Ltd., and Shanghai Chenlong New Textile Co., Ltd.; the first session of Chinese cleanroom engineer, senior engineer in antistatic industry. In 2006, he issued *Evaluation of Cleanroom Garments* on ICCCS Forum, *Study of test method of static and cleanliness performance for cleanroom garments* on Technical Textiles, and other valuable paper. In 2008, he hosts compiling of national standard, GB/T24249-2009, *Antistatic cleanroom fabric*. He has profound understanding in cleanroom contamination control and antistatic industry.