

集团官网: www.ntek.org.cn 客服热线: 400 800 6106

本画册内的所有资料,包括图片,文字描述或其他资料,仅供参考或识别之用,所有内容 一律以政府最终审批之法律文件与图则为准。

The final examination of all the information, the government legal documents and drawings shall prevail.

第1次印刷 2017年02月



Consumer products services 消费品检测服务



独立的第三方检验、测试、鉴定及认证服务机构、CNAS、CMA、CCC、CQC认可实验室 EMC、RF、Safety、Battery、Physical&Chemical、Environment、Energy Efficiency、PV



### Group Culture <sup>集团文化</sup>



成为最受人信赖的检测验证机构

To be the most reliable testing and certification agency  $% \left( \mathbf{r}\right) =\mathbf{r}^{\prime }$ 



为客户提供最合适的解决方案,用行动与责任成就生活之美

To provide the most suitable solution for our clients, to achieve beauty of life with action and obligation



客户第一、团队合作、拥抱变化、激情、诚信、敬业

Client first, teamwork, embrace change, passion, integrity, professionalism

#### Social responsibility 社会责任

"诚信检测"是NTEK北测可持续发展的经营战略,为客户提供科学、公正、准确、高效的服务。促进企业创造经济价值、服务民生、优化环境、缩短市场进入期,改善产品、流程、质量以及安全性能。同时树立品牌声誉,保护员工的社会福利。

"Integrity Testing" is a sustainable development business strategy of NTEK. We are commited to provide scientific, impartial, accurate and efficient services for our customers. Creating economic value, serving people's livelihood, improving the environment, shortenning the market entry period, perfecting product quality and safety performance, optimizing the certification process, establishing a brand reputation, protecting the social welfare of employees at the same time.











### About<sup>Us</sup> 关于我们

NTEK Group (hereinafter referred to as NTEK), is not only a national hightech enterprise but also an integrated public test platform for new materials and electronic products. As the pioneer in testing and verification services for Chinese companies, NTEK is one of the earliest professional third party laboratories that engaging in commodity products inspection, verification, testing and certification services.

For decades of development, NTEK sets up comprehensive testing laboratory areas in South China, East China, Central China, North China and Southwest China. NTEK has high—end labs such as EMC lab, RF lab, New energy lab(battery, car battery pile), electrical safety, energy efficiency, physical and chemical analysis lab(electronic and electrical substances, toys and baby supplies, textile, leather and shoes, accessories and bags and so on), food contact materials, environmental monitoring and occupational health and evaluation, metal and nonmetallic materials testing analysis, environmental reliability, failure analysis, vehicle and components (VOC test / ELV test), automotive electronic device, odor test, fogging test, reliability, functional testing and automotive electronic device EMC test and so on. NTEK can truly provide one—stop certification testing services of quality production chain for the customer.

NTEK Laboratories establish and manage strictly accordance with ISO/IEC 17025:2005 standard, are testing laboratories recognized by International Laboratory Accreditation Cooperation (ILAC approved) and have been accredited by the China National Accreditation Service for Conformity Assessment (CNAS L4672.L5516). In addition, NTEK laboratories obtained the import and export commodity inspection and accreditation body qualification certificate of the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China and also the China Quality Certification Center (CQC) entrust authorized test lab, CMA authorized test lab. NTEK fully equipped with the qualification to issue the third party test report.

As a comprehensive and professional international third party testing agency, NTEK has authorized by many international organizations, including the United States CPSC, UL, FCC, CEC, ETL, MET, TIMCO, German TUV, EMCC, PHOENIX, Britain ITS, Australian SAA, Canada CSA, IC, NEMKO, Hong Kong electric appliance science research institute, Korea Electric Appliance Science Research Institute ( KTC ) and so on, which could provide authoritative and professional test report.

NTEK is one of National Technical Committee of Auto Standardization (NTCAS), National Technical Committee on Environmental Standardization for Electrical and Electronic Products and System of Standardization Administration of China, Technical Innovation Alliance for inspection and verification of inferior, as well as Shenzhen Polymer Industry Association and Battery Industry Association, which is qualified to participate in drafting, and revising relevant standards. Meanwhile, as one of the initiators of smart wear industry standard and intellectual property alliance, NTEK could lead the standard compiling.

NTEK is devoted to establish a safe, environmentally friendly and healthy society and trying to become the most reliable body in the field of inspection, verification, testing and certification. Moreover, NTEK commits to consistently provide incomparable quality and safety services to worldwide customers on condition that we strictly follow the operating procedures and inspection testing standards, adhere to the objective independence, fairness principle and professional ethics, as well assume corresponding social responsibility.

北测集团(以下简称"NTEK"),作为国家级高新技术企业、新型材料及电子产品综合公共测试平台,是中国第三方检测认证服务的开拓者,也是国内最早从事商品检验、鉴定、测试、认证等服务的专业机构之一。

NTEK经过十余年发展,在华南、华东、华中、华北、西南分别建有大型综合检测基地。具有行业顶尖的电磁兼容(EMC)、无线射频(RF)、新能源(各类电池、充电桩)、电气安全、能效节能、理化分析(电子电气禁限物质、玩具及婴童用品、服装纺织品、皮革鞋材、饰品箱包类)、食品及接触材料、环境检测、职业卫生与评价、金属及非金属材料检测分析、环境可靠性、失效分析,汽车及零部件的VOC、ELV、气味、雾化、可靠性、功能性测试,汽车电子EMC等实验室,为全球客户提供多元化、一站式检测认证服务。

NTEK实验室严格按照ISO/IEC17025:2005标准建立与实施管理,并通过中国合格评定国家认可委员会(CNAS:L4672、L5516)和国际实验室认可合作组织(ILAC)认可的实验室。获得国家质量监督检验检疫总局颁发的进出口商品检验鉴定机构资格证书,是国家强制性产品认证(CCC)指定实验室、中国质量认证中心(CQC)签约检测实验室、计量认证(CMA)实验室,完全具备出具第三方检测报告的资质。

NTEK获 得 美 国 CPSC、UL、FCC、CEC、ETL、MET、TIMCO、德 国 TUV、EMCC、PHOENIX、英 国 ITS、澳 洲 SAA、加 拿 大 CSA、IC、挪 威 NEMKO、香港机电署、韩国电器科学研究院(KTC)等国际机构认可授权,检 测报告具有权威公信力。

NTEK作为全国汽车标准化技术委员会(NTCAS)会员,全国电工电子产品与系统的环境标准化技术委员会会员,侵权伪劣物品检验鉴定技术创新联盟、深圳市高分子材料协会和电池行业协会会员,参与相关标准的起草、制/修订。NTEK作为智能穿戴产业标准与知识产权联盟的发起单位之一,主导智能穿戴产品的标准编写工作。

NTEK致力于建设安全、环保、健康的和谐社会,力图在检验、鉴定、测试及认证领域成为最受人信赖的机构。我们承诺会严格遵守作业程序、执行检验检测标准,坚持客观独立、公平公正的诚信原则、格守职业道德、承担相应社会责任,始终如一地向全球客户提供无与伦比的质量和安全服务。



# Qualification and Authorization 资质荣誉与授权



中国合格评定国家认可委员会认可 By the China National Accre
(CNAS) approval



CMA计量认证资质 Owns Qualification Certificate Of Meteorology Attestation



中国质量认证中心(电池民营第一家)



中国强制产品安全认证(民营首批) China Compulsory Certification for safety product lines (The first private group)



国家级高新技术企业 International High-Tech Enterprise



全国电子产品与系统的环境 标准化技术委员会会员



全国汽车标准化委员会组员 China Auto Standardization Committee Members



新型材料与电子产品综合公共 测试平台(深圳市) Public Testing Platform Of New Materials And Electronics



先进测试技术开发平台 北京大学深圳系统芯片设计重点实验室



深圳市质量管理与检测促进会 理事单位 Shenzhen Quality Examination Mana Promotion Council Members





CAASA 反侵权假冒

北京侵权伪劣物品检验鉴定

技术创新联盟 Beijing Technical Innovation Alliance for inspection and identification of inferior and inferior commodities



美国消费品安全委员会(CPSC)

深圳市电子商务产品质量安全 促进会

Shenzhen e-commerce product quality and Safety Promotion Association



深圳市电池行业协会 Shenzhen Battery Industry Association



深圳高分子行业协会











































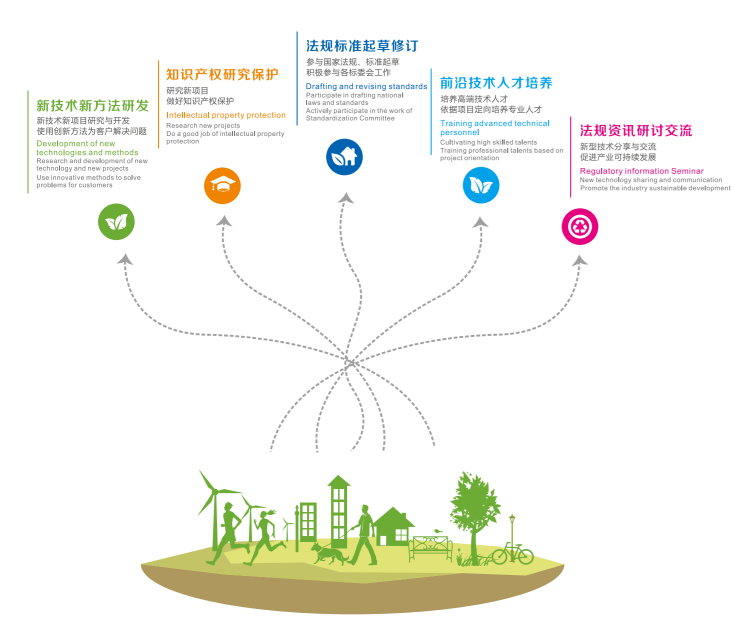




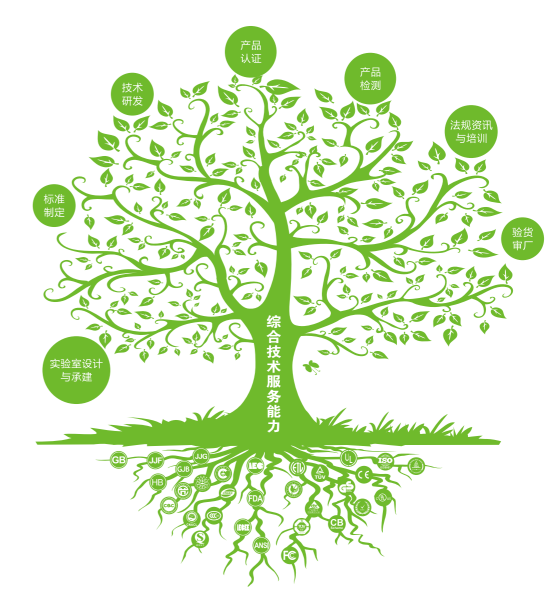
The state of the



### NTEK Research Institute 北测研究院



NTEK research institute would build a green life together with you 北测研究院与您一起共建绿色生活



## Content <sub>目录</sub>

关于我们	 03/04
荣誉资质/企业文化	 05/08
玩具及婴童用品实验室	 09/14
纺织品实验室	 15/18
鞋类及箱包产品实验室	 19/22
质检服务	 23/24
首饰及杂货实验室	 25/26
电子电气产品有害物质实验室	 27/30
食品接触材料实验室	 31/32
联系我们	33/36



## Toy & Hardline

玩具及婴童用品实验室 Laboratory

玩具是儿童最亲密的伙伴,对儿童的智力发展和身心健康都具有极其重要的意义,是儿童成长过程中不可缺少的消费品。然而,一些存在着安全隐患的玩具可能成为威胁儿童健康的"杀手"。所以各个国家和地区都针对玩具制定出严格的标准进行管制。

NTEK玩具及婴童用品实验室拥有最先进的检测设备和一批高素质的专业技术人员,积极参与国内外法规的制定和评审,研读各国相关产品标准要求;NTEK实验室已获得CNAS、CMA认可,也是首批获得美国CPSC认可的检测机构,可对各类玩具及原材料、婴童用品、童车童床、学生用品等产品进行化学有害物质试验、易燃试验、机械与物理性能测试,测试标准覆盖GB、ISO、EN、ASTM、CPSIA、ST、JIS、AS/NZS等,帮助企业提供产品质量,降低出口风险。

Toys as the most intimate partner of children have a significant meaning to children's intellectual development and their physical and mental health, toys have already become the indispensable commodity in children's grow up process. However, some of the safety hazards of toys may become health "killer to children." So strictly standards have been made to control toy's safety in all contries and regions.

NTEK Toys & Hardline Laboratory equipted with the most advanced testing equipment as well as the professional technical personnels who not only actively participate in formulating and reviewing the regulations of toys both at home and abroad but also read through the standards of relevant products from countries; NTEK Toys & Hardline Laboratory is qualified with CNAS (China National Accreditation Service for Conformity Assessment), CMA (Cetificate of Meteorology Attestation) and also the first group of laboratories accredited by CPSC (Consumer Product Safety Commission). NTEK can provide chemical hazardous substances test, flamming test, physical machinery performance test to all kinds of toys and raw materials, juvenile products, baby strollers, baby beds, studies' products and so on, testing standards including GB、ISO、EN、ASTM、CPSIA、ST、JIS、AS/NZS ect. All of these can truly help enterprises improve product quality and reduce export risk.

09 10 www.ntek.org.cn

#### 服务范围 ■ Service Items

玩具:毛绒玩具、塑胶玩具、电动玩具、发声玩具、骑乘玩具、弹射玩具、磁性玩具、智力玩具等;

Toys: plush toys, plastic toys, electric toys, sound toys, riding toys, catapult toys, magnetic toys, intellectual toys, etc.

儿童护理产品:婴儿奶嘴、奶瓶、奶嘴夹、安抚奶嘴、磨牙器、婴儿饮具,婴儿餐具等;

Children's care product: baby feeding teats, bottle, nipple clip, pacifier, molar teeth, baby drinks, baby utensils, etc.

童车童床:儿童推车、婴儿学步车、儿童自行车、摇篮床、幼儿床;

Baby stroller and bed: child stroller, baby walker, child bike, cradle bed, baby bed.

学生用品:书包、笔盒、铅笔、涂改液、彩笔等。

Studies' product: School bags, pencil cases, pencils, correction fluid, color pen and so on.

#### 玩具安全检测服务 ■ Toy Safety Testing Service

目前,世界各个国家和地区都针对玩具制定出严格的标准进行管制。常规的玩具测试标准主要包括国标GB6675、欧标EN71、美标ASTM F963、美国联邦消费品安全法令CPSC、消费品安全改进法案CPSIA、加拿大危险产品(玩具)条例 SOR/2011-17、日标 ST2016、国际安全标准ISO8124及其澳洲/新西兰AS/NZS ISO 8124等标准。

At present, the conventional toy testing standards mainly include GB GB75, EN71, ASTM F963, CPSC, CPSIA, CRCC931, ST2002, ISO8124 and AS / NZS ISO 8124 and so on.

#### 玩具安全检测项目 ■ Toys Safety Test Items

产品结构设计安全性:物理机械性能,电学性能,

Safety of Product structure design: Mechanical and physical properties, Electric properties.

产品使用材料的安全性:燃烧性能,化学有害物质(如重金属)含量,微生物,清洁度等;

Safety of Product used materials: Flammability properties, chemical hazardous substances (such as heavy metals) content, microbes, cleanliness, etc.

产品标识:警告标示,年龄标示等。

Product identification: warning signs, age, etc.





#### 儿童护理产品检测 ■ Children's Care Product Test

儿童护理产品是指供3岁以下儿童促进睡眠、卫生、喂食及帮 助吸吮或出牙的产品,如奶嘴奶瓶,安抚奶嘴,出牙器等。

婴幼儿没有安全意识和自我保护意识,易发生意外事故,因 此婴幼儿使用的儿童护理产品的安全性也引起全社会的关 注。目前欧美以及其它国家和地区都设立了专门的法规和标 准来严格管控其市场上的儿童护理用品的安全。

Child care products are products for children under 3 years, which use to help them improve sleep, health, feeding, sucking and teething, such as pacifier, pacifier, teether and so on.

Infants and babies without safety awareness and selfprotection awareness are usually easily being hurt by accidents, so the safey of children's care product has raise the attention of our whole society. At present, Europe and the United States as well as other countries and regions have set up special regulations and standards to control the safety of children's care products strictly on the market.

#### 目前国际上有关儿童护理产品的安全标准主要有

At present, the international safety standards for children's care products:

- EN1400/GB 28482 儿童护理产品-安抚奶嘴安全要求 EN 1400 / GB28482 Child care products - Safety Requirements for Pecifier
- EN 14350 儿童护理产品-饮食器具安全要求 EN 14350 Child Care Products – Safety Requirements for Uensils
- EN 14372 儿童护理产品-喂食器具安全要求 EN 14372 Child Care Products – Safety Requirements for Feeding Appliances
- EN 12586 儿童护理产品-安抚奶嘴夹安全要求 EN 12586 child care products – Safety Requirements for Pecifier
- BS 7368 婴儿奶嘴安全要求 BS 7368 Safety Requirements for Baby Feeding Teats





#### 童车安全检测 ■ Bassinet Safety Testing

从学步车到三轮车,从自行车到电动车,种类繁多的童车不仅承 载着儿童的快乐,更关乎儿童安全,因此童车的安全性受到 世界各国的关注。

From the baby walker to the tricycle, from bicycle to electric car, a wide variety carriages of babies' stroller not only bring them much joys, but also care more about their safety, So the safety of babies' stroller have raise the world's attention.

#### 常见的测试标准有 ■ Common Test Standards

测试标准	适用范围	
GB 14747	供一名儿童或者多名儿童乘坐的儿童三轮车 This Standard deals with the safety of child tricycles that are intended to be ridden by one or more children.	
GB 14749	从能够坐立到能够自己行走的婴儿使用的婴儿学步车 This Standard deals with the safety of baby walking frames that are intend to be used from when the child is able to sit up by itself until the child is able to walk by themself.	
GB 14748	供一名儿童或者多名儿童乘坐的儿童轮式推车 This Standard deals with the safety of wheeled child conveyances that is intended to ride by one or more children.	
ASTM F977	婴儿使用的婴儿学步车 This Standard deals with the safety of infant walkers.	
ASTM F833	运载婴儿或者儿童的轮式推车 This Standard deals with the safety of wheeled vehicles for the transport of infants or children.	
EN 1273/BS EN 1273	从能够坐立到能够自己行走的婴儿使用的婴儿学步车 This Standard deals with the safety of baby walking frames that are intend to be used from when the child is able to sit up by itself until the child is able to walk by themself.	
EN 1888	一名儿童或者多名儿童乘坐的儿童轮式推车 This Standard deals with the safety of child tricycles that are intended to be ridden by one or more children.	
BS EN 716	在室内使用的内部长度大于900mm但不大于1400mm的童床 This Standard deals with the safety of children's couch for the length is more than 900mm but not more than 1400mm while used in interior.	















#### 学生用品检测 ■ Student Supplies Detection

学生用品安全通用要求(GB 21027-2007)■ General Safety Requirement of Studies' Product-(GB 21027-2007)

中国的标准规定了学生用品的安全要求、试验方法、检验规则、标识和使用说明等。

This Chinese Standard specifies safety requirements for studies' product, test methods, inspection rules, marking and instructions for use.

	检测项目 Testing iterm	产品/材料 Product/material
	八大重金属溶出 Heavy metal dissolution	印刷涂层、蜡笔、颜料、水彩笔、橡皮擦、涂改制品(修正液、修正带、修正笔)、书写笔、记号笔、橡皮泥 printing paint, crayons, paint, watercolor pen, eraser, modified products (correction fluid, correction belt, correction pen), writing pen, marker pen, rubber mud
	苯+氯代烃 Benzene + Chlorinated hydrocarbons	涂改制品(修正液、修正带、修正笔) Modified products (correction fluid, correction belt, correction pen)
	游离甲醛 Free formaldehyde	
GB 21027-2007 学生用品安全通用要求 GB 21027-2007	苯 Benzene	胶黏剂 Adhesiye
Request in common use of security for students articles	甲苯+二甲苯总和 Toluene & xylene	Auliesive
	总挥发性有机物 Total volatile organic matter	
	甲醛 Formaldehyde	纺织面料 Textile fabrics
	本册亮度(白度) Book Brightness (whiteness)	本册 Book
	笔的上帽安全 safety of pen's cap	笔 Pen
	边缘、尖端 Edge tip	金属产品:剪刀、文具盒、直尺 Metal products: scissors, stationery, ruler

#### 书写及标记用具的安全笔套(BS 7272)■ Safety Caps for Writing & Marking Instruments-BS7272

该英国标准规定了相关要求,以减少书写和标记工具的窒息的危险。

This British Standard specifies requirements to reduce the risk of asphyxiation from caps for writing and marking instruments.

- 安全笔帽的规格 Specification for safety caps
- 笔帽通风排气区域
   Specification for end closures











## Texile Industry Products Laboratory 纺织品实验室

NTEK纺织品实验室拥有国内外先进的检测仪器和符合国家标准要求的环境设施,已通过CNAS认可的检测标准达300多项,检测项目几乎涵盖了纺织品物理及化学检测的所有项目。实验室不仅能够提供一整套质量和安全的服务,帮助卖家产品符合买家的具体要求或国际法规要求,还提供产品标准、基本纺织知识相关的培训和研讨会,与客户共同分享最新的技术和检测标准的资讯。

With domestic and foreign advanced testing equipment, NTEK textile lab's environmental facilities meet the national standards requirement. More than 300 test standardshas been approved by the CNAS, NTEK textile labtesting projects coversalmost all the testing items of physical and chemical.NTEK textile lab can not only help the sellers meet the specific requirements of the buyer and international regulatory requirements by providing a complete set of quality and safety service, but also can provide training and seminars for product standards and basic textile relatedknowledge, and then share the latest technology and inspection standard information to customers.









#### 服务范围 ■ Service Items

服装、辅料、纤维与纱线、织物面料、羽绒产品、配件。 Clothing, accessories, fiber and yarn, fabric, down products, etc.

#### 强力测试 ■ Strength Test

拉伸强力、接缝强力、粘合强力、 胀破强力、 撕裂强力;

Tensile strength, seam strength, Bonding strength, Bursting strength, tear strength;



#### 色牢度测试 ■ Color Fastuess

摩擦色牢度	Rubbing/Crocking	耐水色牢度	Water
日晒色牢度	Light	耐海水色牢度	Sea-water
耐唾液色牢度	Saliva	耐漂白色牢度	Bleaching
汗渍色牢度	Perspiration	耐洗色牢度	Washing

#### 功能性测试 ■ Functional Test

透湿性、透气性、吸湿排汗、热阻、抗紫外线、防水、防油等。

Moisture permeability, air permeability, moisture absorption, heat resistance, ultraviolet transmission, waterproof, oil repellency, etc.

#### 羽绒产品测试 ■ Down Product Test

含绒量、充绒量、种类鉴定、耗氧量、可溶性杂质、绒穿透测试等。

 $Down \, content, down \, filling \, amount, \, type \, identification, \, oxygen \, consumption, \, soluble \, impurities, \, feather \, \, proofness \, test.$ 

#### 其他 ■ Other

纤维成分标签、洗涤护理标签、防火性能检测、尺寸稳定性、小物件测试、纽扣拉链性能测试等。

 $Fiber content \ label, \ care \ label, \ flammability \ test, \ dimensional \ stability, \ small \ parts \ test, \ button \ and \ zipper \ performance \ test.$ 





#### 限制物质测试 ■ Restricted Substance Test

偶氮/致癌/致敏染料 AZO/Careinoyenic /Allergenic	六价铬 ( Cr VI )
甲醛 Formaldeyde	镍释放 Nickel release
五氯苯酚(PCP)/四氯苯酚(TeCP)/三氯苯酚(TriCP)	邻苯二甲酸酯类增塑剂 phthalates
杀虫剂 Pesticide	有机锡化合物 Organotin compounds
含氯有机载体 Chlorinated organic carriers	阻燃剂 Flame retardant
pH值	富马酸二甲酯 ( DMFU )
烷基酚(AP)和烷基酚聚氧乙烯醚(APEO)	全氟辛烷磺酰基化合物 (PFOS)
挥发性有机化合物 ( VOC )	



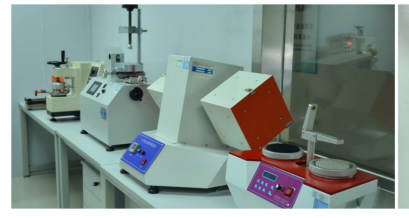






#### 纺织品主要测试标准 ■ Main Test Standards for Textile

ISO	国际标准化组织 International organization for Standardization
GB	中华人民共和国国家标准 People's Republic of China national standard
FZ	中华人民共和国纺织行业标准 People's Republic of China textile industry standard
QB	中华人民共和国轻工行业标准 People's Republic of China light industry standard
JIS	日本工业协会 Japan Industry Association
EN	欧洲标准协会 European Standards Institute
BS	英国标准协会 British Standards Institute
NF	法国标准协会 French Standards Institute
DIN	德国标准协会 German Standards Institute
AATCC	美国纺织化学家和染料家协会 American Association of Textile Chemists and dyestuffs
ASTM	美国测试和材料协会 American Society for testing and materials
NIST	美国国家标准协会 American National Standards Institute
CPSC	美国消费品安全委员会 Consumer Product Safety Commission
CAN/CGSB	加拿大国家标准协会 Canadian National Standards Institute
NOMS	墨西哥官方协会 Mexico official Association
AS	澳大利亚标准协会 Australian Standards Association







# Footwear and Bags 鞋类及箱包产品实验室 Testing Laboratory

随着经济的发展和生活质量的提高,客户和消费者对鞋类及 箱包品质的追求也从单一的产品舒适性、功能性和安全性发 展到对整个产业链条的安全要求。商家面临着鞋类及箱包市 场带来的无限商机和巨大挑战。

长期以来,NTEK积极致力于为客户提供专业快捷的全面服 务,并帮助其应对不断涌现的环保要求,以专业化的服务和 检测技术,赢得了行业知名品牌、零售商及国外买家的认 可,并建立了紧密的合作关系。

With the rapid development of economy and improvement of quality of life, people has increase the constant pursuit to the quality of footwear and bags, as well as the strength awareness of the green consumption at this stage, while businesses face the unlimited opportunities and huge challenge as the footwear and bags market brought.

For a long time, NTEK has been honored to provide our customers with professional and efficient service and to help them actively respond to the emerging environmental requirements, which win the consumer goods industry and retail leading industry high recognition with professional services and testing technology and established a close cooperative relationship with them.

#### 服务范围 ■ Service Items

#### 鞋类/皮革检测 ■ Footwear/Leather Detection

部位 Parts	测试项目 Testitems
整鞋	曲折、配件拉脱强度、鞋底剥离强度、大底防滑等
Whole shoe	Twists and turns, accessories pull strength, soles peel strength, outsole skidding and so on.
内里	耐摩擦色牢度、耐汗液色牢度、马丁代尔耐磨、透气、吸水性等
Inside of	Rubbing fastness, resistance to sweat color fastness, Martindale wear, breathable, absorbent and so on.
鞋面	涂层附着力、曲折、撕裂、断裂强力、摩擦色牢度、耐光、老化等
Vamp	Coating adhesion, tortuous, tear, breaking strength, friction color fastness, lightfastness, aging and so on.
鞋底测试	曲折、防滑测试、耐磨、不留痕测试、强力测试地、老化测试等
Sole test	Tortuous, anti–skid test, wearable, no trace test, strength test, aging test.
附件测试	强力测试、耐腐蚀测试等
Attachment test	Strength test, corrosion resistance test.

#### 鞋类皮革及箱包有害物质检测 ■ Footwear Leather and Bags of Harmful Substances Detection

可溶性重金属	pH值
Migration of certain elements	pH Value
总铅、总镉	邻苯二甲酸盐
Total lead, total cadmium	Phthalates
六价铬	甲醛
Cr VI	Formaldehyde
镍释放(金属附件) Nickel release (metal accessories)	苯酚类化合物(PCP、TeCP、TriCP、OPP) Phenolic compounds (PCP, TeCP, TriCP, OPP)
致敏性染料	有机锡化合物 TBT、TPhT、DBT、DOT
Allergens dyes	Organotin compoundsTBT, TPhT, DBT, DOT
偶氮染料 Azo dye	基苯酚、辛基苯酚、辛基酚聚氧乙烯醚、 壬基酚聚氧乙烯醚(NP、NPEO、OP、OPEO) Nonylphenol, octylphenol, nonylphenol, octylphenol polyoxyethylene ether
富马酸二甲酯	异味
Bimethyl fumarate	Smell









#### 箱包检测 ■ Bags detection

箱包产品实验室可以进行一系列箱包物理性能和化学环保测试,帮助您的产品突破环保和技术贸易壁垒,确保您产品出口安全。

The textile and bags testing laboratory can carry out a series of physical properties and chemical environmental testing, which can help your products break through the barriers of environmental protection and technology trade, be ensure the safety of products.









检测项目	检测内容		
Test items	Test content		
静载测试/振荡冲击测试 Static load test / Oscillation impact test	将负重的箱包,静止悬空,测试箱包的拉手或肩带的强度。我们可以根据市场上的要求或者客户的要求进行测试。 Simulate the load in the case of high load bearing, test the strength of the luggage handle or shoulder strap when the static suspension. NTEK can test the item according to the requirements of the market or the customer's request.		
滚轮/拉手测试	箱包在正常使用时,滚轮,拉手的强度和耐久性。		
Roller / Handle test	Simulate the strength and durability of the rollers, the handle, and the handle at normal load.		
跌落测试 Drop Test	箱包在正常情况下在一定高度下自由跌落数次,然后检测箱包的外观以及破损情况。 Simulated bags under normal circumstances at a certain height free to fall several times, and then detect the appearance and damage of the bags.		
拉杆耐久性测试	拉杆重复使用的耐久性。		
Rod durability test	Simulate the degree of fatigue resistance during the lifting and lowering of the drawbar.		
其他测试 Other tests	材料物理性能测试 Physical properties of materials 材料化学性能测试 Material chemical performance test 箱包附件测试 Bags'accessories test		

#### 主要检测标准 ■ The Main Testing Standards

AATCC ASTM AS BS CAN/CGSB DIN EN GB ISO JIS SATRA





## Quality Inspection **Service Service Service**

为了维护消费者合法权益,进一步督促商家重视产品质量安 全,淘宝、天猫商城、京东商城、苏宁易购、亚马逊、沃尔 玛、麦德龙等多家平台对卖家实行新的准入规定,即每个产 品类目至少提供一份具有权威机构出具的质检报告。同时, 大多数平台已经启动商品抽检制度,即定期根据平台交易、 退款、投诉等数据信息对商品进行抽检,并委托国家认可的 第三方质检机构进行检测。

NTEK凭借着在国内市场的丰富经验建立起了一支高效的专业 团队,借助信息化运营手段,为电商平台客户提供一站式检 验测试服务,为网购质量把关,助电商提升品质,质检范围 涵盖纺织品、鞋类、皮革、箱包检测、玩具婴童产品检测、 食品包装及接触材料检测等。

Taobao, Tmall, Jingdong Mall, Suning Online Market, Amazon, Walmart, Metroand other electronic business platformimplement a new access requirements for the sellers, that is, each product category should at least Provide a quality inspection report issued by the testing authority in order to safeguard the consumers' lawful rights and interests, and further urge businesses to attach importance to product quality and safety. Most of the electronic business platform has launched a commodity sampling system at the same time, that is, they would sample the products based on the platform transactions, refunds, complaints and other data of the goods, and appoint the national recognized third-party quality inspection agencies to perform the test.

By virtue of the rich experience in the domestic market, NTEK has established a highly efficient and professionalteam. With informationized management methods, NTEK can provideonestop testing and inspection services for customers with online shopping quality control, and to help the electronic businessimprove quality. The testing scope covers textiles, footwear, leather, luggage, toys, baby products, food packaging and contact materials.

#### 服务范围 Service Items

#### 平台 ■ Electronic Business Platform



















#### 检测产品及项目 ■ Testing Products and Projects

序号	产品类别	检测项目	
1	男女装	外观质量、成分含量、GB18401全套、标识标志	
2	三岁以下婴幼儿服装类	外观质量、GB18401全套(A类)、标识标志、成分含量GB 31701技术要求	
3	皮腰带	材质鉴定、标识标志、外观质量、摩擦色牢度、带体断裂力、带孔撕裂力、 带扣咬合力、带齿咬合力、带扣耐腐蚀性、折裂性能、甲醛、可分解芳香胺	
4	床上套件	成分含量、GB18401全套、标识标志、外观质量、水洗尺寸变化率	
5	窗帘/窗纱	纤维成分及含量、GB18401全项(耐汗渍色牢度除外)、标识标志、外观质量	
6	羊毛被/纤维被/蚕丝被	成分含量、标识标志、原料要求、GB18401全项(仅胎套)、外观质量	
7	男女鞋/运动鞋	物理机械性能、标识标志、外观检测、材质鉴定(真皮)、有害物质限量	
8	童鞋/三岁以下婴幼儿鞋	物理机械性能、标识标志、外观检测、材质鉴定(真皮)、异味、 GB 30585、 有害物质	
9	拉杆箱/背提包	物理机械性能、外观质量、标识标志、规格、(真皮类加材质鉴定, 偶氮,甲醛)	
10	票夹	物理机械性能、外观质量、标识标志、材质鉴别、真皮类加材质鉴定, 偶氮,甲醛	
11	床垫	安全要求、标识标志、外观质量、甲醛	
12	木质家具	甲醛释放、标志及使用说明	
13	金属家具	耐久性、稳定性、甲醛释放,重金属溶出、甲醛含量、标志及使用说明	
14	软体家具、沙发	安全要求、安全检测、耐干摩擦色牢度、耐汗渍色牢度、标志及使用说明	
15	儿童家具	外形尺寸偏差、外观、理化性能、木材含水率、结构性能、有害物质限量、 阻燃性能(香烟)、警示标识、标志、使用说明	
16	毛绒、布制玩具 竹木玩具/充气玩具	机械和物理性能、燃烧性能、电气性能、卫生要求、特定元素迁移、 电性能安全、使用说明、警示标识	
17	电玩具、塑胶玩具、金属玩具、 弹射玩具、娃娃玩具	《强制性产品认证证书(CCC认证)》	

注:表格中只列举部分产品











## Accessory & Grocery Laboratory 首饰及杂货实验室

饰品与人们生活息息相关,甚至与皮肤发生直接接触,因此,产品是否安全、无毒、环保就极为重要。世界各国如欧洲、美国、加拿大、日本和中国等对饰品中有毒有害物质都制定了相应的法规和标准,对饰品尤其是针对儿童饰品有着严格的限定。NTEK首饰及杂货实验室拥有先进的实验设备和经验丰富的品质检测工程师,能为您提供全面的产品测试,确保您的首饰产品符合国际市场标准要求。

Accessory and comsumer products have closely related to our daily life, they will contact our skin directly, so make sure safety, non-toxic, environmental of them become extremely important. Many countries, such as Europe, America, Canada, Japan and China all have made corresponding laws and regulations for the toxic and hazardous substances in ornaments, especially, having strict limit for children's ornaments. With advanced laboratory equipments and experienced quality inspection engineers, NTEK accessory and grocery product testing laboratory can provide comprehensive testing to your products and ensure that your accessory products conform with the standards of the international market

#### 服务范围 ■ Service Items

各类饰品及消费品如:耳环、项链、戒指、手镯、儿童珠宝等。

All kinds accessory and accessory such as: earrings, necklaces, rings, bracelets, children's accessory and so on

#### 相应法规 Test Regulations

国家Country	法规 Regulations		
美国 USA	儿童珠宝产品标准规范ASTM F2923 Standard Specification for Children's Jewelery Products: ASTM F2923 成人珠宝产品标准规范ASTM F2999 Standard Specification for Adult's Jewelery Products: ASTM F2999 消费品安全改进法案CPSIA Consumer Product Safety Improvement Act CPSIA 消费品16 CFR 1303 Consumer Product 16 CFR 1303 美国其他各州地方法规 Local laws and regulations of the United States		
欧盟 Europe	REACH法规附件XVII 镍释放,镉含量 REACH Regulation Annex XVII Nickel release, cadmium content		
中国 China	GB 28480饰品 有害元素限量的规定 GB 28480 jewelry harmful elements limit		
加拿大	涂层条例SOR/2005-109 Coating regulations SOR / 2005-109 加拿大儿童首饰条例SOR/2011-19 Canadian Children 's Jewelry Ordinance SOR / 2011-19 儿童饰品中镉含量指导方针草案 Draft Guidelines for Cadmium Content in Children 's Ornaments		

#### 测试项目 ■ Test Items

- 总铅含量:美国加利福尼亚州《第65号提案》, CPSC Total lead content: California Proposition 65, CPSC
- 总镉含量:ASTM E1613

  Total cadmium content: ASTM E1613
- 镍的释放量: EN1811,EN12472,EN12471 Nickel released amount: EN1811, EN12472, En12471
- 可萃取重金属含量: EN71-3, ASTM F963 Extract heavy metal content: EN71-3, ASTM F963
- 邻苯二甲酸酯测试:REACH 法规附件XVII Phthalates:REACH anne XVII
- 儿童首饰: ASTM F2923-11, H.R. 4428 Children's jewelry: ASTM F2923-11, H.R. 4428
- 物理测试 (拉力、扭力、尖点、利边、小部件等)
  Physical test (tension, torque, sharp point, edge, small parts, etc.)











## Hazardous Substance Lab 有害物质检测实验室

随着科技发展日新月异,电子电气产品已经越来越深入的人们的日常生活中,小到智能手机、充电宝,大到冰箱、空调,以及新兴的智能穿戴设备等,都在深刻的影响和改变着人们的生活。电子电气产品的安全性、环保性也越来越得到重视。NTEK针对电子电气产品为广大客户提供全面、高质量、高效率的有害物质检测服务,为您的健康和美好生活保驾护航。

当前各国、各区域都已出台相关的环保法规,旨在管控产品中有害物质,保护本国、本区域的健康及环境。NTEK的专业团队经验丰富、技术领先,为您提供欧盟RoHS、中国RoHS、汽车ELV、卤素、REACH、美国加州65、CPSIA以及PAHs、PFOS等法规和项目的专业测试服务。同时为客户提供整体解决方案以及专业建议。

服务范围 ■ Service Scope

With the rapid development of science and technology, electronic and electrical products have been using deeply in our daily lives, small to smart phones, Portable battery, large to the refrigerator, air conditioning, and emerging smart wear equipment, are in the profound impact and change people 's life. Safety of electronic and electrical products, environmental protection has getting more and more focus. NTEK provide our clients comprehensive, high-quality and high-efficiency determination of hazardous substance in electrical and electronic products, escort for your health and better live.

At present, countries and regions have publishes relevant environmental protection regulations to control the hazardous substances in the products to protect the health and the environment of the country and the region. NTEK's professional team is experienced and leading technology to provide you with professional testing services such as EU RoHS, China RoHS, ELV, halogen, REACH, California 65, CPSIA and PAHs, PFOS and other regulations and projects. Meanwhile NTEK provides the overall solution and professional advice to clients.

#### 

#### 适用范围■Usable Range

#### 欧盟RoHS

适用于投放欧盟市场的 11大类电子电气产品及其相关组件、材料等。 11大类电子电气产品:大型家电、小型家电、IT通讯产品、消费性设备、照明产品、电子电气工具、电动玩具、休闲和运动设备产品、医疗设备产品、监控与控制设备、自动售货机,其他不属于前10类的电子电气产品。

#### 欧盟WEEE

欧盟WEEE,即"关于废弃电子电气设备指令"(2012/19/EU)旨在减少电子电气设备所产生的电子电气废物,增加废弃电子电气设备的再使用、再循环和回收,提高电子电气设备的环保功效,更进一步促进电子电气设备的回收设计、开发和生产。

#### 卤素测试

卤素化合物一般以有机化合物的形式存在于产品中,主要用作:阻燃剂、冷冻剂、助焊剂、有机溶剂、隔热材料的臭氧破坏物质、有机化工原料、农药杀虫剂、漂白剂等。

#### 加州65

核心管控要求:禁止引用水源污染、警示要求、有害物质限量要求、 企业在进行加州65管控时的要求。

#### REACH法规

REACH法规,即EC/1907/2006《关于化学品注册,评估,授权和限制的法规》,对在欧盟市场上销售的产品提出了包括注册、限制、授权、通报等要求,对于相关制造商和进口商都要履行相应的义务。同时按批次公布包括致癌、致畸变、生殖毒性、生物累积性等一系列高危害关注物质SVHC(Substance of Very High Concern)的清单,更有针对性的对高关注物质进行管控和对REACH法规附件XVII中列出的化学物质进行限制以保障人体健康和保护生态环境。

#### 中国RoHS

《电器电子产品有害物质限制使用管理办法》已正式发布,将对我国境内生产、销售和进口电器电子产品的相关企业产生很大影响。电子电气行业应及时开展组织学习研究新《办法》的各项技术内容,在过渡期内积极准备应对方案,及时调整不合理的生产工艺,积极开展供应链调查管理,确保产品在2016年7月1日后符合新的《办法》。

#### PAHS测试

PAHS检测范围:电子、电机等消费性产品、橡胶制品、塑料制品、食品包装材料、玩具、容器材料、其它材料等。

#### EU RoH

Apply 11 kinds of electrical products and related components,materials and so on to the EU market,11 kinds of electrical products including:Large household appliances,Small household appliances,IT and telecommunications equipment,Consumer equipment, Lighting equipment.Electrical and electronic tools.Toys, leisure and sports equipment.Medical devices.Monitoring and control instruments including industrial monitoring and control instruments,Automatic dispensers,Other EEE not covered by any of the categories above.

#### European WEEE

European WEEE, namely Waste Electrical and Electronic Equipment (2012/19 / EU), which aims to reduce electrical waste produced by the electronic electrical equipment, increase the reuse, recycle and recovery of waste electrical and electronic equipment, improve the electrical environmental effect of electrical equipment, further promoting recycling design, development and production of electrical and electronic equipment.

#### Halogen Test

Halogen compounds contained in product are generally in the form of organic compounds, mainly used: flame retardant, refrigerant, flux, organic solvent, ozone destruction of insulation material, organic chemical raw materials, pesticides, bleach, etc.

#### Pro65

Control requirements: prohibition of water source pollution, warning demands, harmful material limitation demands, enterprise requirements under the Pro65 control.

#### REACH Regulation

REACH regulation, namely <Registration, Evaluation, Authorization and Restriction of Chemicals>, the EC / 1907/2006 directive. The products sales in the EU market is proposed including registration, restriction, authorization and reporting requirements, the relevant manufacturers and importers must fulfill corresponding obligations. EU also release a series of high hazard concern substances SVHC (Substance of Very High Concern) list at the same time, including carcinogenic substances, birth defects, reproductive toxicity and bio-accumulation and so on. Making a better control and manage the high attention material of the chemicals listed in annex XVII of the REACH regulation, to safeguard human health and protect the ecological environment.

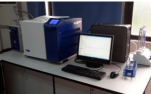
#### China RoHS

The management method of the usage of hazardous substances restriction of electric and electronic products has officially released, it would has great effect on the relevant manufacturer, sale, and import companies of electric and electronic products. Electronic and electrical industry should be promptly do research and learn on the technical content of the new method, actively making plan, adjust the unreasonable production process, carry out the supply chain-check management during the transition period to ensure that the products are in line with the new method after July 1, 2016.

#### PAHS test

PAHS testing scope: electronic, electrical and other consumer products, rubber products, plastic products, food packaging materials, toys, container materials and other materials, etc.











#### 电池指令

电池中可能含有铅,镉,汞,酸,碱等污染物质,当其任意丢弃在环境中,将会对人体及生态环境造成不同程度的危害。因此,电池中有害物质的限制,废旧电池回收处理和再生利用已经引起社会各界广泛关注。越来越多的国家也纷纷制定和实施相关政策和规定对电池中有害物质进行管控。

#### 包装指令

包装物是商品中的不可缺少的部分,在商品流通中具有不可或缺的重要角色。包装材料常在使用过后,被消费者任意地丢弃,进而至环境土壤中,其中所含的危害物质将会直接对环境造成危害。因此,世界各国非常重视包装材料的管控,如欧盟94/62/EC《包装和包装废弃物处理的欧洲议会和理事会指令》对"有害物质限制"、"可重复性"、"可再生利用"、"可再生材料"、"含再生材料"等包装规定。

#### **Batteries Directiv**

Battery may contain pollutants such as lead, cadmium, mercury, acid, alkali. It will create damage to human body and ecological environment to different degrees when it is arbitrarily discarded in the environment. Therefore, the limitation of harmful substances in the cell, waste battery recycling and its reuse has got widespread attention from all walks of life. More and more countries have also formulated and implemented policies and regulations to control harmful substances in the cell.

#### Packaging Directive

Packaging is a indispensable part in commodity, and play a important role in the circulation of commodities. Which contains harmful substances would directly cause harm to the environment. The harmful substances in the packaging materials would directly do harm to the environment, when being arbitrarily discarded by consumers after used. Therefore, all countries in the world attaches great importance to the control of packaging materials, such as "hazardous substances limits", "repeatability", "renewable", "containing recycled materials" and other packaging rules of European Parliament and Council of packaging and packaging waste Directive 94/62/EC.



#### 邻苯二甲酸酯管控要求 ■ Phthalates Control Requirements

法	规	管控物质	管控要求
			1. 玩具或儿童保育用品中,物质本身或混合物,塑化材料中三种邻苯的总质量分数不得大于0.1%;
		DEHP、DBP、BBP	2.玩具或儿童保育用品的塑化材料中含有所列的邻苯二甲酸酯质量分数大于 0.1%时,不得投放市场;
	附录 <b>XVII</b> 限制要求		3. 欧盟委员会应于2010年1月16日前,根据这些物质及其代替品的相关新科学信息对规定进行评估,并据此进行修订。
欧盟	N. Setul Ma	DINP、DIDP、DnOP	1.能被儿童放入口的玩具或儿童保育用品中,作为物质本身或混合物,在塑化材料中中三种邻苯的质量分数不得大于0.1%;
REACH 法规			2. 能被儿童放入口的玩具或儿童保育用品的塑化材料中含有所列的邻苯二甲酸酯质量分数大于0.1%时,不得投放市场;
			3 . 同上第3条。
	SVHC 候选清单	DEHP、DBP、BBP、DIBP、DH NUP、DIHP、DMEP、DIPP、邻 苯二甲酸正戊基异戊基酯、支链和 直链1,2-苯二羧二戊酯、邻苯二 甲酸二戊酯、邻苯二甲酸二己酯、 邻苯二甲酸二(支链与直链)己酯、 1,2-苯二羧酸、二碳6-10-烷基酯	如果物品中存在高度关注物质(SVHC)候选清单中的任意一种物质浓度超过0.1%(w/w),则需要向物品接收方传递相关安全使用信息,如同时该物质每年投放欧盟市场超过1吨,则还须向ECHA进行通报。
	附录 <b>XIV</b> 授权要求		如果在法规规定的最终期限仍然希望使用附录XIV中的物质,需要向欧洲化学品管理局(ECHA)提交申请,得到授权后方可使用。
欧盟Ro	HS法规	DEHP, DBP, BBP, DIBP	电子电气产品中均质材料中的限值要求不得大于0.1%
美国(		DEHP、DBP、BBP	永久性禁令,禁止"儿童玩具"或"儿童护理产品"中浓度超过 $0.1\%$ (单种邻苯)。
<b>美国</b>	.1 31%	DINP、DIDP、DnOP	过渡性禁令,禁止能够放入口中的"儿童玩具"或"儿童护理产品"中浓度超过 $0.1\%$ (单种邻苯)。



## Food Contact Materials Laboratory

食品接触材料实验室

"食品接触材料"(Food Contact Materials, 简写: FCM)是指产品在正常使用中直接接触食品的材料。食品接触材料及制品可能会在与食品接触的过程中影响食品的气味、味道以及颜色,更可能会释放出一定量的有毒化学成分如重金属、添加剂等,这些化学成分会迁移到食品中而被人体摄入,危害人体健康。因此各个国家和地区分别制定了相应的标准来防止食品接触材料危害消费品健康。

NTEK食品接触材料实验室在接触材料、包装材料检测方面 具备专业资质,为客户提供优质全面的法规服务,帮助客户 以便捷、经济的方式开拓市场,推荐新产品符合法规要求。 Food Contact Materials (FCM) refers to the materials that have direct contact with food in the normal use. Food contact materials and relevant products may affect the smell, taste and color of the food when contacting with food, and may release a certain amount of toxic chemical ingredients such as heavy metals, toxic additives, which will migrate into the food by the human body intake, then endangering human health. So the corresponding standards have been made in all countries and regions, in order to protect consumer's health from being hurt.

NTEK food contact materials laboratory has the professional qualifications in testing of materials contact with food and packaging materials, which can provide customers with comprehensive quality and regulatory services to help them have a convenient and economical way to develop the new market, and recommend new products that meet with regulatory requirements.

#### 服务范围 ■ Service Items

餐具	刀叉、碗、筷、勺、杯、碟等
Tableware	Knife and fork, bowl, chopsticks, spoon, cup, dish and so on.
厨具	储藏用具、洗涤用具、调理用具、烹调用具等
Kitchenware	Storage utensils, washing utensils, conditioning utensils, cooking utensils and the like.
饮具	茶杯,茶盏,酒杯,热水壶,保温杯等
Drink out	Cups, tea cups, glasses, hot water bottles, insulation Cup and so on.
食品包装	包装盒,包装袋,食品罐,酒瓶,保鲜袋等
Food packaging	Packaging, packaging bags, food cans, bottles, bags and so on.
厨房家电	电饭锅,榨汁机,料理机,咖啡机等
Kitchen appliances	Rice cookers, juicers, cooking machines, coffee machines and so on.
食品加工机械	包装盒,包装袋,食品罐,酒瓶,保鲜袋等
Food processing machinery	Cutting machine, slicing machine, meat grinder, dicing machine, and noodles and so on.

#### 各国法规标准要求■ National Regulatory Standards

欧盟 Europe	1935/2004/EC, (EU)No 10/2011, AP(2004)4, AP(2002)1, CM/Res(2013)9, 84/500/EEC&2005/31/EC, AP(2004)1
德国 Germany	LFGB § 30 & 31, BfR Recommendation
法国 France	DGCCRF NI2014-108 & DM-4B-COM
意大利 Italy	Decree of the Ministry of Health 21 March 1973
美国 USA	FDA, 加州65法案(Ca prop 65), FDA, California 65 Act, CPG No.7117
中国 China	GB 4806.1-2016, GB 9685-2016, GB 4806.2~11
日本 Japan	日本食品卫生法JFSL,Japan Food Sanitation LawJFSL
韩国 Korea	KFDA

#### 常见检测项目 ■ Test Items

欧盟 Europe	总迁移量,重金属迁移量,芳香胺迁移量,双酚A迁移量,甲醛迁移量,重金属溶出等。 Total migration, heavy metal migration, aromatic amine migration, bisphenol A migration, formaldehyde migration, heavy metal dissolution, lead and cadmium dissolution.
德国 Germany	总迁移量,可萃取物质,重金属迁移量,芳香胺迁移量,感官测试,过氧化值,PAHS迁移量,颜色迁移,挥发性有机物VOM等 Total migration, extractable matter, heavy metal migration, aromatic amine migration, sensory test, peroxide value, PAHS migration, color migration, volatile organic compounds such as VOM.
法国 France	总迁移量,重金属迁移量,芳香胺迁移量,双酚A迁移量,甲醛迁移量,重金属溶出,铅镉溶出,金属元素分析等 Total migration, heavy metal migration, aromatic amine migration, bisphenol A migration, formaldehyde migration, heavy metal dissolution, lead cadmium dissolution, and metal element analysis.
意大利 Italy	总迁移量,重金属迁移量,芳香胺迁移量,双酚A迁移量,甲醛迁移量,重金属溶出,镍铬锰迁移等。 Total migration, heavy metal migration, aromatic amine migration, bisphenol A migration, formaldehyde migration, heavy metal dissolution, nickel-chromium-manganese migration, and so on.
美国 USA	水/二甲苯/正庚烷/乙醇等溶剂提取物,密度,非挥发性提取量,丙烯腈单体,铅镉溶出等。 Water / xylene / n-heptane / ethanol and other solvent extracts, density, non-volatile extraction, acrylonitrile monomer, lead and cadmium dissolution.
中国 China	感官,总迁移量,高锰酸钾消耗量,重金属,脱色试验,重金属溶出,铅镉溶出,双酚A迁移量等。 Sensory, total migration, potassium permanganate consumption, heavy metals, decolorization test, heavy metal dissolution, lead and cadmium dissolution, bisphenol A migration and so on.
日本 Japan	蒸发残渣,高锰酸钾消耗量,重金属铅镉,铅镉溶出等。 Evaporation residue, potassium permanganate consumption, heavy metal lead and cadmium, lead and cadmium dissolution.
韩国 Korea	蒸发残渣,高锰酸钾消耗量,重金属溶出,铅镉汞六价铬含量等。 Evaporation residue, potassium permanganate consumption, heavy metal dissolution, lead, cadmium and mercury hexavalent chromium content.







# TESTING INDUSTRY Ouality of life

### 检测产业 生命质量

#### 我们的承诺

遵守国家有关法律法规的规定,遵循客观独立、公平公正、诚实信用原则,恪守职业道德,承担相应社会责任。严格遵守作业程序、执行检验检测/校准规程和标准,客观出具检验检测/校准结果,不受来自商业、财政等方面的干扰和行政人员的干预。对客户的技术、资料、数据以及其它商业机密严格保密,绝不用客户的技术和资料从事技术开发和技术服务。绝不参加任何有损判断独立性和检验检测/校准诚信度的活动。

#### 我们的目标

我们的目标是成为世界上最具竞争力和生产力的服务机构。在 我们擅长的检验、鉴定、测试和认证服务领域不断改进、力臻 完美 这些核心竞争力也是我们成功的最重要因素。我们只根据 是否最具竞争力以及是否能始终如一地向全球客户提供无与伦 比的服务,决定要选择的市场。

#### Our Commitment

NTEK promise we will take the social responsibility in accordance with the relevant state laws and regulations, and follow the principle of objective and independent, fair and justice, honesty and credibility, and abide by professional ethics. NTEK will perform the examination, calibration specifications and standards strictly abide by the procedures, and issued the examination and calibration result without the interference from commercial, financial and administrative personnel's intervention. The customers' information, data and other confidential information will be strictly confidential to ourselves. And we promise will not develop the business in the technical research and services with the customer's technology and information, and never attend any activities that detrimental to the independence judgment, inspection and calibration integrity.

#### Our Goal

Our goal is to become the world's most competitive and productive service agent and continue to improve ourselves in the inspection, authentication, testing and certification service areas as we always are, which is also the most important factor of our success. The market we chosen depends on our competitive ability and unparalleled service.



## IF YOU NEED To Contact us

#### 如您有需要即联系我们

集团总部 地址:深圳市宝安区西乡三围奋达科技创意园 地址:中国东莞市南城莞太路白马路段345号北测检测园 电话:+86-769-23301666 电话:+86-755-6115 6588 传真:+86-755-6115 6599 传真:+86-769-23301600 邮箱:Peter.Ding@ntek.org.cn 邮箱:ntek@ntek.org.cn 昆山检测中心 广州检测中心 地址:江苏省昆山市周市镇民管路8号北测检测园 地址:广州科学城科丰路31号华南新材料创新园G5栋308 电话:+86-512-36900800 电话:+86-20-82006529 传真:+86-512-36825508 邮箱:rain@ntek.org.cn 邮箱:eric.ding@ntek.org.cn 上海联络处 地址:上海市奉贤区解放东路绿地翡翠国际广场3号楼 地址:福建福州市仓山区建新北路奋安创意园F-2 电话:+86-591-88016288 电话:+86-21-60492931 传真:+86-21-60492393 邮箱:Caby.Yang@ntek.org.cn 邮箱 :cherry.yu@ntek.org.cn 宁波办事处(1) 杭州联络处 地址:浙江省宁波市慈溪科技路18号智慧谷1号楼16层 地址:杭州市江干区14号大街世茂广场4栋2单元13A 电话:+86-574-5897 5458 电话:+86-571-8708 0635 传真:+86-574-6388 5626 邮箱:Tim.wang@ntek.org.cn 邮箱:ntek004@ntek.org.cn \_\_\_\_\_\_ 宁波办事处(2) 苏州联络外 地址:苏州市吴中区吴中大道2588号第一工业园B5幢522室 地址:浙江省宁波市海曙区中山东路181号中农信大厦1105 电话:+86-512-6655 2695 电话:+86-574-27897800 传真:+86-512-6655 0216 传真:+86-574-27897820 邮箱: Allen.liu@ntek.org.cn 邮箱:harvey.wang@ntek.org.cn 地址:广东省惠州市惠城区大岭路11号 地址:中山市兴中道11号兴中大厦6楼A座 电话:+86-15360995100(陈先生) 电话:+86-13928430107(王先生) 邮箱:cyb@ntek.org.cn 邮箱:john.jiang@ntek.org.cn 佛山联络处 地址:佛山市顺德区一通建材中心C区创意产业园B座322-323 地址:广东省珠海市香洲区吉大九洲大道1082号中电大厦 电话:+86-18923372621(夏先生) 电话:+86-757-22331576 传真:+86-757-22331570 邮箱:john.jiang@ntek.org.cn 邮箱:crystal.sun@ntek.org.cn 晋江/泉州联络处 吉林联络处 地址:晋江青阳高森世纪中心3F 地址:吉林省吉林市丰满区工具小区 电话:+86-595-85658838 电话:+86-13351518373(张先生) 邮箱:Caby.yang@ntek.org.cn 邮箱:vic@ntek.org.cn 青岛联络处 地址:山东省青岛市市北区吉林路41号1206室 地址:北京丰台南四环西路188号9区 电话:+86-13811215432(蔡小姐) 电话:+86-13953264755(魏先生) 邮箱:leo.wan@ntek.org.cn 邮箱:sophia@ntek.org.cn 天津联络处 重庆联络处 地址:天津市西青区创新6路华鼎新区1号之2号楼1门303 地址: 重庆市渝北区汽博中心融创竣爵堡41-2-15

电话:+86-17725055937(王先生)

电话:+86-18985415737(谭小姐)

邮箱:ntek016@ntek.org.cn

地址:贵州省贵阳市小河黄河路碧园花城10栋14层

贵阳联络处

邮箱 :ntek038@ntek.org.cn



电话:+86-136 4219 6268

邮箱:Aily.wu@ntek.org.cn

邮箱:vic@ntek.org.cn

地址:沈阳市浑南区文汇街19号

电话:+86-15802468866 (刘先生)

沈阳联络处