



新型烟草产品 全球合规技术服务

Global Compliance Technical Services
for New Tobacco Products

PMTA TPD&MHRA ECAS

CE ^{UK}_{CA} **RoHS** REACH



目录

CONTENTS



01
关于天鉴检测 P01-02
About SKYTE

02
合规技术服务团队 P03-04
Compliance Technical Service Team

03
资质能力 P05-06
Qualifications & Abilities



04
新型烟草领域服务优势 P07
Advantages for New Tobacco Products Services

05
新型烟草产品服务能力 P08-10
Service Capabilities of New Tobacco Products



06
常规检测服务 P11-14
General Testing Services

07
成分分析服务 P15-16
Ingredient Analysis Services

08
毒理风险评估服务 P17-18
Toxicological Risk Assessment Services



09
主要仪器设备 P19-20
Principal Apparatus

10
合作客户 P21
Clients

11
社会参与 P22
Social Participation

关于天鉴检测

About SKYTE



广东天鉴检测技术服务股份有限公司（原深圳市天鉴检测技术服务有限公司）简称“天鉴检测”、“SKYTE”，证券代码：870559。

天鉴检测2004年创立于深圳，是一家采用先进技术从事检测服务、咨询服务的高新技术企业和专精特新企业。主要为监管部门、事业单位、企业及劳动者提供生态环境、职业健康安全、消费产品检测、农业生态等技术服务。

Skyte Testing Services Guangdong Co., Ltd.(formerly Skyte Testing Services Shenzhen Co., Ltd.), abbreviated as “SKYTE”, Stock code: 870559. SKYTE was founded in Shenzhen in 2004. It is a high-tech enterprise and specialized new enterprise that uses advanced technology to provide testing and consulting services. Mainly providing technical services such as ecological environment, occupational health and safety, consumer product testing, agricultural ecology, etc. for regulatory authorities, public institutions, enterprises, and workers.

公司总部现有近4000平方米的办公和实验室场地，广州及汕头设有子公司及实验室，遍布广东全省的营销和客户服务网络，以及外省多个办事机构；员工总数300余人，汇聚了深圳市领军人才、高级职称专家和博士、硕士等高层次人才，配备技术先进的进口精密分析仪器，仪器设备等各类固定资产总值5000万元以上。

SKYTE headquarters currently has nearly 4000 m² of office and laboratory area, with subsidiaries and laboratories in Guangzhou and Shantou. It has a marketing and customer service network throughout Guangdong province, as well as multiple offices in other provinces; The total number of employees is over 300, gathering high-level talents such as Shenzhen leading talents, senior title experts, doctors and masters. It is equipped with advanced imported precision analytical instruments, and the total value of which together with fixed assets exceeds 50 million yuan.

努力成为QEHS(A (质量、环保、健康、安全、农业) 领域专业技术服务中国一流品牌！

Become a first-class brand in China for professional technical services in the field of QEHS(A (Quality, Environmental Protection, Health, Safety, Agriculture).



合规技术服务团队 Compliance Technical Service Team



黄丽波女士 Ms. Vanessa Huang 总经理 / General Manager

药理学学士，分析化学硕士，深圳市高层次人才，分析化学领域专家。检测认证行业从业时间超过20年，在Intertek（天祥集团）担任技术与业务高级管理岗位7年，具备丰富的实验室运营和产品合规经验。

Bachelor's in Pharmacy, Master's in Analytical Chemistry, recognized as a Shenzhen High-Level Talent, and an expert in analytical chemistry. worked for testing and certification industry more than 20 years. Served 7 years as senior technical management position at Intertek Group, with extensive expertise in laboratory operations as well as regulatory compliance for products.



刘玉君博士 Dr. Yujun Liu 合规服务总监 / Director of Regulatory Compliance

香港中文大学生物学博士，深圳市高层次人才，近10年专注于新型烟草法规研究与合规注册。曾任大型电子烟企业法规专家及天鉴检测技术总监，曾主持国家自然科学基金项目，发表SCI论文10余篇。

Ph.D. in Biology from The Chinese University of Hong Kong, recognized as a Shenzhen High-Level Talent. Specializes in regulations and compliance for novel tobacco products over 6 years. Former compliance expert at leading e-cigarette firms and Technical Director at TDI Testing. authored over 10 peer-reviewed SCI papers and led National Natural Science Foundation projects.



梅灼情 Melanie Mei 合规服务经理 / Manager of Regulatory Compliance

曾就职于深圳必维华法商品检定有限公司(Bureau Veritas Shenzhen Co.,Ltd)广州分公司任社会责任审核员，从事新型烟草行业6年，熟悉全球各新型烟草市场的合规要求。

Formerly worked as a Social Compliance Auditor at the Guangzhou Branch of Bureau Veritas Shenzhen Co., Ltd. With six years of experience in the novel tobacco industry, she is well-versed in the regulatory requirements of global markets for emerging tobacco products.



杨任游 Mr. Ryan Yang 实验室总监 / Director of Testing lab

拥有17年产品化学检测及有害物质分析经验，擅长可浸提物分析与毒理风险评估，确保产品安全合规，中国毒理学会认证毒理学家。

With 17 years of experience in chemical testing and hazardous substance analysis. Specializes in analyzing leachable compounds and conducting toxicological risk assessments for product safety compliance, Certified Toxicologist by the Chinese Society of Toxicology.



王团团博士 Dr. Tuantuan Wang 研发经理 / R&D manager

中国科学院广州地球化学研究所化学博士，负责检测方法开发。
Ph.D. in Chemistry from the Guangzhou Institute of Geochemistry, Chinese Academy of Sciences. In charge of R&D for new test item.



胡贲博士 Dr. Ben Hu 毒理研究专员 / Toxicology research specialist

代谢组学博士，专注烟草减害与毒理机制研究12年。主持省/市级烟草科技项目4项，以第一作者发表科研论文10余篇。

Ph.D. in Metabolomics, Focused on tobacco harm reduction and toxicological mechanisms for 12 years. Led 4 provincial/municipal tobacco research projects and as the first author in peer-reviewed journals.



陈凌 Ms. Ling Chen 质量保证总监 / Director of Quality Assurance

化学学士，拥有20年质量管理经验。持有国家注册质量工程师、标准化工程师和安全工程师资格，接受Six Sigma黑带培训，领导多项质量改进项目。

Bachelor's in Chemistry with 20 years of quality management experience. Certified as a National Quality Engineer, Standardization Engineer, and Safety Engineer. Trained in Six Sigma Black Belt methodologies and led multiple quality improvement initiatives.



王赛博士 Dr. Sai Wang 生态环境实验室主任 / Director of Eco-Environmental Laboratory

水生生物学博士，熟悉世界各国环保法律法规，拥有丰富的环境影响评估经验，侧重水域环境的环境污染评估和修复。

Ph.D in aquatic biology, familiar with international environmental protection laws and regulations, with rich experience in environmental impact assessment, focusing on environmental pollution assessment and restoration of water environment.

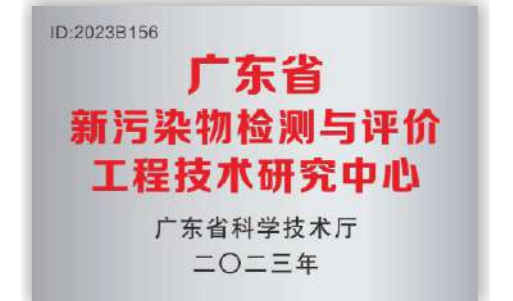


唐志刚 Mr. Zhigang Tang 高级环境工程师 / Senior Environmental Engineer

环境科学硕士，熟悉中国环保法律法规，拥有丰富的环境影响评估、环境污染监测经验，侧重土壤、空气环境污染评估、监测和修复。

Master of Environmental Science, familiar with environmental laws and regulations in China, with rich experience in environmental impact assessment and environmental pollution monitoring, focusing on environmental pollution assessment, monitoring and remediation of soil, air pollution.

资质能力 Qualifications & Abilities



新型烟草领域服务优势 Advantages for New Tobacco Products Services



- 为中国首家为新型烟草产品提供一站式合规技术服务的实验室，已有12年+的行业服务经验。

SKYTE is the first lab in China to offer one-stop compliance technical services for new tobacco products, with over 12 years of experience in serving the industry.

- 技术团队成员具有药学、化学、生物学、毒理学等相关专业背景，均为硕士及以上学历。

The technical team members all hold master's degrees or higher, specializing in Pharmacy, Chemistry, Biology, and Toxicology.

- CNAS资质涵盖全球烟草产品法规要求的大多数测试项目。

CNAS qualifications cover most testing items required by global tobacco product regulations.



电子烟 E-cigarettes

国家或地区 Countries or Regions	服务类型 Services
美国 US	PMTA, TPMF, TPMP
中国 China	技术审评检测 GB 41700-2022
欧盟 EU	TPD, CE, RoHS, UFI, REACH
英国 UK	MHRA, UKCA, RoHS
阿联酋 UAE	ECAS (CE, RoHS, etc.)
沙特 Saudi Arabia	SABER, SFDA
马来西亚 Malaysia	SIMIR Certification, MOH notification
菲律宾 Philippines	PS Certification
澳大利亚 Australia	TGO 110 (2024), MDSO 2024
新西兰 New Zealand	烟油违禁物质检测 Testing of prohibited substances
俄罗斯 Russia	EAC, 诚实标签注册 Honest label registration
韩国 Korea	KC, 尼古丁检测 Nicotine testing
日本 Japan	PSE, 尼古丁检测 Nicotine testing
加拿大 Canada	违禁物质的检测 Testing of prohibited substances (TVPA), IC
冰岛 Iceland	尼古丁和违禁物质检测, 注册 Testing of Nicotine and prohibited substances, registration

加热烟 HNB

国家或地区 Countries or Regions	服务类型 Services
美国 US	PMTA, TPMF, TPMP
欧盟 EU	TPD, REACH
英国 UK	MHRA (Testing & registration)
阿联酋 UAE	ECAS (Testing & registration)
沙特 Saudi Arabia	SABER, SFDA
菲律宾 Philippines	PS Certification
韩国 Korea	尼古丁检测 Nicotine testing
日本 Japan	尼古丁检测 Nicotine testing
加拿大 Canada	违禁物质的检测 Testing of prohibited substances (TVPA)
中国台湾 China Taiwan	健康风险评估 Services health risk assessment

无烟烟草 Smokless Tobacco Products

国家或地区 Countries or Regions	服务类型 Services	备注 Remarks
美国 US	PMTA, TPMF, TPMP	
欧盟 EU	TPD (Testing & registration)	目前仅部分成员国（奥地利、芬兰、瑞典、爱沙尼亚）允许含烟草成分的口含烟的销售 Currently, only some member countries (such as Austria, Finland, and Sweden) allow the sale of Tobacco for oral use containing tobacco ingredients
英国 UK	MHRA (Testing & registration)	适用于含烟草成分的尼古丁袋产品。 Suitable for nicotine pouches with tobacco ingredients.
加拿大 Canada	TVPA违禁物质检测 Testing for prohibited substances under TVPA	
瑞典 Sweden	<i>SIS/TS 72:2020</i> 合规检测 Compliance testing	适用于不含烟草成分的尼古丁袋产品 Suitable for nicotine pouches without tobacco ingredients.
捷克 Czech Republic	<i>Decree No 141/2023 Coll. The Decree on tobacco-free nicotine pouches.</i> 成分和质量检测 Ingredient and quality testing	
罗马尼亚 Romania	<i>Law No. 64 of 2024</i> 尼古丁含量检测 Nicotine testing(20mg/pouch)	
西班牙 Spain	<i>Royal Decree 579/2017</i> 尼古丁浓度检测 Nicotine testing	每袋的尼古丁含量限制在0.99 mg。 The nicotine content in each pouch is limited to 0.99 mg.
冰岛 Iceland	<i>No.87/2018 as amended by Act No. 18/2021 and 56/2022</i> 尼古丁浓度和违禁物质检测，产品注册 Testing of Nicotine and prohibited substances, product registration	无论尼古丁是天然的还是合成的。 Whether or not the nicotine is derived from tobacco

常规检测服务

General Testing Services

类别 Categories	常规检测项目 General Testing Items
烟油原料质量检测 Quality inspection of e-liquid ingredients	尼古丁（药典标准），丙二醇（GB 29216-2013），丙三醇（GB 29950-2013），苯甲酸（GB 1886.183-2016），乙酸（GB 1886.85-2016） Nicotine (pharmacopoeial standard), propylene glycol (GB 29216-2013), propylene glycol (GB 29950-2013), benzoic acid (GB 1886.183-2016), acetic acid (GB 1886.85-2016)
烟用香精检测 Quality inspection of tobacco essence	YC/T 164全项：重金属（以Pb计）、砷（以As计）、外观、溶混度、香气质量、香味质量、相对密度、折光指数、酸值、挥发性成分总量 All items in YC/T 164 : Heavy metals (Pb), arsenic (As), appearance, solubility, aroma quality, aroma quality, relative density, refractive index, acid value, TVOC
烟油管控成分检测 Detection of controlled ingredients in e-liquid	尼古丁，PG，VG，乙二醇，二甘醇，烟草特有亚硝胺，咖啡因，牛磺酸，双乙酰，2,3-戊二酮，薄荷醇，维生素E醋酸酯，着色剂，重金属等 Nicotine, PG, VG, Ethylene glycol, diethylene glycol, tobacco specific nitrosamines, caffeine, taurine, diacetyl, 2,3-pentanedione, menthol, vitamin E acetate, coloring substances, heavy metals, etc.

类别 Categories	常规检测项目 General Testing Items
烟油理化指标检测 Testing of physical and chemical indicators of e-liquid	pH，相对密度，折光指数，粘度，酸值等 pH, Relative density, refractive index, viscosity, acid value, etc.
电子烟气溶胶检测 Aerosol testing of electronic cigarettes	尼古丁释放量及释放一致性，羰基化合物，TPM，VOCs，重金属，烟草特有亚硝胺，双乙酰，乙二醇，二甘醇等 Nicotine release amount and consistency, carbonyl compounds, TPM, VOCs, Heavy metals, tobacco specific nitrosamines, diacetyl, ethylene glycol, diethylene glycol, etc.
加热烟检测 Testing of HNB sticks	尼古丁，水分，咖啡因，牛磺酸，着色剂，乙二醇，二甘醇，重金属，农药残留，多环芳烃；羰基化合物，挥发性有机化合物，烟草特有亚硝胺等 Nicotine, water, caffeine, taurine, coloring agents, ethylene glycol, diethylene glycol, heavy metals, pesticide residues, polycyclic aromatic hydrocarbons; Carbonyl compounds, volatile organic compounds, tobacco specific nitrosamines, etc.
加热烟气溶胶检测 Aerosol testing of HNB products	尼古丁、水分、一氧化碳，TPM，NFDPM，醛类化合物，酮类化合物，挥发性有机化合物，半挥发性有机物，多环芳烃，苯酚，烟草特有亚硝胺，重金属等 Nicotine, water, carbon monoxide, TPM, NFDPM, Aldehydes, ketones, VOCs, semi volatile organic compounds, PAHs, phenols, tobacco specific nitrosamines, heavy metals, etc.



类别 Categories	常规检测项目 General Testing Items
□ 含烟检测 Testing of oral nicotine products	尼古丁, 水分, 水活度, 重金属, 亚硝胺, 苯并[a]芘、甲醛、乙醛、巴豆醛, 微生物, pH等 Nicotine, water content, water activity, heavy metals, nitrosamines, benzo [a] pyrene, formaldehyde, acetaldehyde, crotonaldehyde, microbiological, pH, etc.
食品接触材料测试 Food contact material testing	FDA标准, GB 4806系列标准等 FDA standards, GB 4806 series standards, etc.
生产用水检测 Production water testing	GB 5749-2022《生活饮用水卫生标准》 GB 5749-2022 <i>Sanitary Standards for Drinking Water</i>
纯化水检测 Testing of purified water	性状、酸碱度、硝酸盐、亚硝酸盐、氨、电导率(25℃)、易氧化物、不挥发物、重金属、微生物限度等 Characteristics, pH, nitrate, nitrite, ammonia, conductivity (25°C), easily oxidizable substances, non-volatile substances, heavy metals, microbial limits, etc.

类别 Categories	常规检测项目 General Testing Items
欧盟RoHS 2.0 RoHS 2.0	铅, 镉, 汞, 六价铬, 多溴联苯, 多溴二苯醚, 邻苯二甲酸二(2-乙基己基)酯, 邻苯二甲酸丁苄酯, 邻苯二甲酸二丁酯, 邻苯二甲酸二异丁酯 Cd, Pb, Hg, Cr6+, PBBs, PBDEs, DEHP, BBP, DBP, DIBP
REACH检测 REACH	截至2025年3月, 共248项(欧洲化学品管理局(ECHA)动态更新) As of March 2025, a total of 248 items (European Chemicals Agency (ECHA) dynamic updates)
多环芳烃检测 Testing of PAHs	常规16项: 萘, 苊烯, 苊, 芴, 菲, 葱, 荧葱, 芘, 苯并[a]葱, 屈, 苯并[b]荧葱, 苯并[k]荧葱, 苯并[a]芘, 二苯并[a,h]葱, 茚并[1,2,3-cd]芘, 苯并[ghi] Naphthalene, Acenaphthylene, Acenaphthene, Fluorene, Phenanthrene, Anthracene, Fluoranthene, Pyrene, Benzo [a] anthracene, Chrysene, Benzo [b] fluoranthene, Benzo [k] fluoranthene, Benzo [a] pyrene, Dibenzo [a,h] anthracene, Indeno [1,2,3-cd] pyrene, Benzo [ghi] perylene
邻苯类物质检测 Testing of Phthalates	常规16项: DINP, DEHP, DBP, DIDP, DIBP, BBP, DNOP, DIOP, DMP, DCHP, DHP, DPRP, DEP, DNP, DINA, DPP
微生物检测 Detection of microbiological	大肠杆菌, 需氧菌, 酵母菌/霉菌总数, 绿脓杆菌, 金黄色葡萄球菌, 耐胆汁酸革兰氏阴性菌等 Escherichia coli, Aerobacteria, Yeast/Mould Total, Pseudomonas aeruginosa, Staphylococcus aureus, Gram-negative Bile Acid Resistant Bacteria

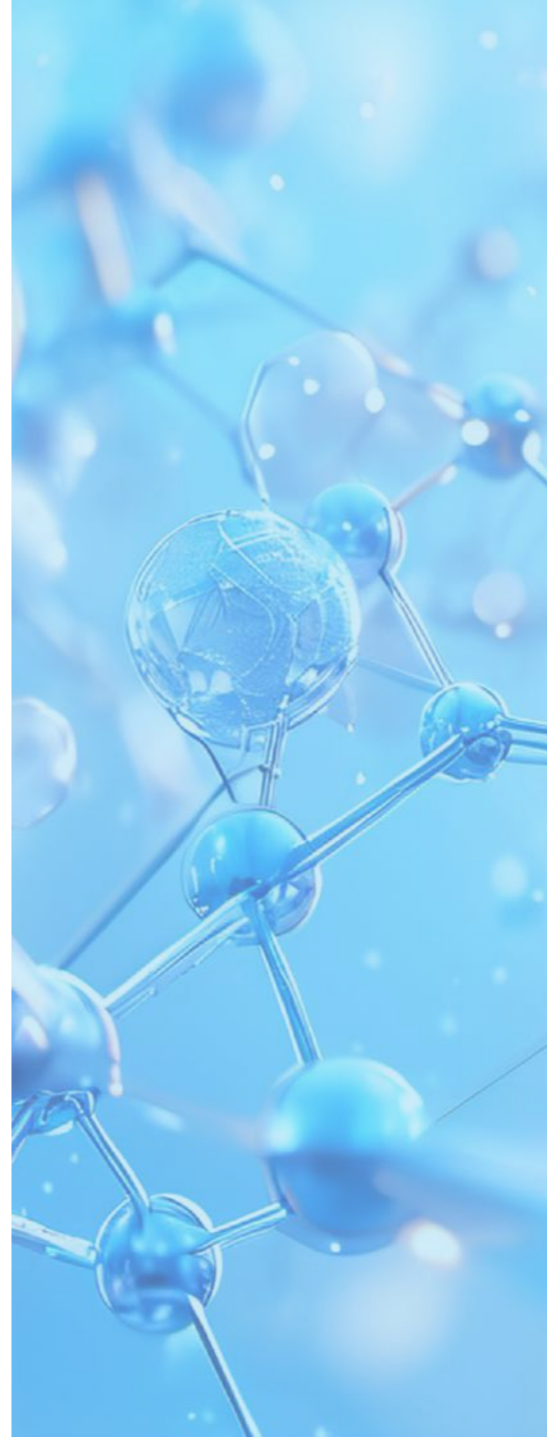
说明: 本表仅列出常规测试项目, 不表示天鉴检测只能检测所列项目。

Note: This table only lists general testing items and does not mean that SKYTE can only test the listed items.

成分分析服务

Ingredient Analysis Services

应用场景 Application Scenarios	能解决的具体问题 Specific Problems that can be Solved	检测设备 Test Instruments
风味组学研究 Flavoromics research	天然提取物的风味特征物质分析，开发新香料、香料质量控制（如符合国际香料协会IFRA的标准），优化香精配方。 Analysis of flavor characteristic substances of natural extracts, development of new spices, quality control of spices (such as meeting the IFRA standards), and optimization of essence formula.	High resolution GC × GC TOF-MS 高分辨全二维气相飞行时间质谱仪
供应链风险评估 Supply chain risk assessment	分析原料中未知杂质，降低供应链引入的安全风险。 Analyze unknown impurities in raw materials to reduce safety risks introduced by the supply chain.	HR/AM Orbitrap™ Exploris™ GC 240 高分辨率/精确质量静电轨道阱气相质谱仪
材料安全管控 Material safety control	E&L测试，溶出物和萃取物的非靶向分析 E&L testing, non targeted analysis of dissolved substances and extracts	QTOF 6600/6600+ 高分辨四极杆飞行时间串联质谱系统
竞品分析对比、产品研发与工艺优化 Competitive analysis and comparison, e-liquid development and process optimization	还原竞品的配方，香精香料、甜味剂及其他添加剂成分解析，掌握风味特征，了解不同组分的差异，为研发生产提供依据或优化电子烟油调配方案。 Analyze the formula of competing products, analyze the ingredients of essence, sweetener and other additives, so as to grasp the flavor characteristics and understand the differences of different ingredients, so as to provide a basis for research, development and production or optimize the blending scheme of e-liquid.	Orbitrap Exploris™ 120/240/480 高分辨静电轨道阱系列液相质谱仪



应用场景 Application Scenarios	能解决的具体问题 Specific Problems that can be Solved	检测设备 Test Instruments
产品的质量监控 Quality monitoring of products	通过微量污染物鉴定，诊断生产工艺中的质量问题（如残留溶剂、反应副产物等）。 By identifying trace pollutants, diagnose quality issues in the production process (such as residual solvents, reaction by-products, etc.).	High resolution GC × GC TOF-MS 高分辨全二维气相飞行时间质谱仪
产品的安全监管 Product safety supervision	全成分披露及毒理学评估，识别产品中的非法添加物、筛查有害物质。 Full ingredient disclosure and toxicological evaluation, identification of illegal additives in products, screening for harmful substances.	HR/AM Orbitrap™ Exploris™ GC 240 高分辨率/精确质量静电轨道阱气相质谱仪 QTOF 6600/6600+ 高分辨四极杆飞行时间串联质谱系统
稳定性研究 Stability study	了解不同阶段产品成分的变化。 Understand the changes in product ingredients at different stages.	Orbitrap Exploris™ 120/240/480 高分辨静电轨道阱系列液相质谱仪

以上分析场景覆盖了从基础研发到终端监管的全链条需求，助力企业提升产品安全性，规避合规风险，增强市场竞争力。
The above analysis scenarios cover the entire chain of requirements from basic research and development to terminal supervision, helping enterprises improve product safety, avoid compliance risks, and enhance market competitiveness.

毒理风险评估服务

Toxicological Risk Assessment Services

毒理测试 Toxicological Testing

- 体外毒理试验:微核试验/细菌回复突变试验/中性红试验
In vitro toxicology testing: Bacterial reverse mutation test (Ames test)/Micronucleus test/Neutral red uptake assay
- 小鼠急性毒性试验（经口/吸入），大鼠90天鼻吸入毒性研究，小鼠长期致癌性实验，小鼠生殖与发育毒性
Mouse acute toxicity test (oral/inhalation), Rat nasal inhalation toxicity study (90 days), Long-term carcinogenicity experiment in mice, Reproductive and developmental toxicity in mice

计算机模拟毒性评估 In silico toxicology assessment

- 毒理风险评估（文献检索）
Toxicological risk assessment (Literature search)
通过文献调研和数据库查询，评估HPHCs和产品成分物质的毒理风险。
Search toxicological data by literature to assess the toxicological risk of HPHCs and product constituents.
- ELCR评估
Excess lifetime cancer risk assessment
评估HPHCs和产品成分物质的致癌风险，并与传统卷烟的致癌风险进行比对，验证产品的安全性。
Assess the carcinogenic risk of HPHCs and product constituents, and compare it with the carcinogenic risk of traditional cigarettes to verify the safety of the product.

- 非致癌毒性评估
Non-carcinogenic toxicity assessment
评估HPHCs和产品成分物质的非致癌毒性（如皮肤刺激、全身系统毒性、生殖毒性等）。
Assess the non-carcinogenic toxicity of HPHCs and product constituents (e.g. skin irritation, systemic toxicity, reproductive toxicity, etc.).
- 药代动力学评估
Pharmacokinetic(PK) modeling assessment
评估HPHCs和产品成分物质在体内的吸收、分布、代谢和排泄过程。
Assess the absorption, distribution, metabolism and excretion processes of HPHCs and product constituents in vivo.

临床研究 Clinical Research

- 个体/群体（根据产品和监管要求定制）
Individual/Population assessments (Tailor comprehensive service solutions based on product characteristics and regulatory requirements.)



主要仪器设备

Principal Apparatus



气相色谱仪 GC-FID

用于烟油和气溶胶中PG/VG/尼古丁/醇类等项目的测试。
used for testing PG/VG/Nicotine/Alcohols and other substances in e-liquid and emission.

超高效液相色谱仪 UPLC-PDA

用于烟油和气溶胶中的醛类化合物，烟油的咖啡因/牛磺酸/大麻二酚等违禁物质测试。
used for testing prohibited substances such as Caffeine/Taurine/CBD in e-liquid and Aldehyde compounds in e-liquid & emission.

三重四级杆液质联用仪 LC-MS/MS

用于烟油和气溶胶中特定亚硝胺、甜味剂、有机酸等的测试。
used for testing Specific Nitrosamines, Sweeteners, Organic Acids, in e-liquid and emission.

电感耦合等离子体质谱仪 ICP-MS

用于烟油和气溶胶中的重金属项目测试。
used for testing Heavy Metals in e-liquid and emission.

三重四级杆气质联用仪 GC-MS/MS

用于气溶胶全成分的定性和半定量分析。
used for Qualitative and Semi Quantitative Analysis of composition in emission.

顶空-气相色谱质谱联用仪 HS-GC/MS

用于材料及烟油的挥发性成分测试。
used for Volatile Component Analysis in e-liquid and materials.

气相色谱质谱联用仪 GC-MS

用于烟油和气溶胶中VOC/酯类/环氧丙烷/环氧丙醇/尼古丁杂质等项目的测试以及烟油成分分析。
used for testing VOCs/Esters/Propylene Oxide/Glycidol/Nicotine Impurities in e-liquid and emission/e-liquid Component Analysis.

斯茹林电子烟机 Smoking Machine (Brand: CERULEAN)

用于烟草产品各类常规项目抽取（尼古丁、醛类、亚硝胺、VOCs、重金属）
Used for Testing items of nicotine, aldehydes, nitrosamines, VOCs, heavy metals etc.

合作客户 Clients



社会参与 Social Participation

- 中国电子商会电子烟专业委员会

Electronic Cigarette Professional Committee of China Electronics Chamber of Commerce (ECCC)

- 深圳市分析测试协会

SHENZHEN ASSOCIATION OF TESTERS AND ANALYSTS

- 深圳市质量检验协会

SHENZHEN QUALITY INSPECTION ASSOCIATION

- 广东省环境监测协会

Guangdong Environment Monitoring Association





让客户满意

才是我们的最终目的

Ensuring customer satisfaction is our ultimate goal

天鉴检测 公正品质

Skyte Testing Services, Impartial Quality Delivered



关注官微 宾至如归



天鉴雾化产品合规实验室

广东天鉴检测技术服务股份有限公司

地址：深圳市宝安67区留仙一路甲岸科技园一栋7楼
Skyte Testing Services Guangdong Co., Ltd.

Addr.: 7/F, Bldg1, Jia'an Hi-Tech Industrial Park, 1st Liuxian
road, Block 67, Bao'an District, Shenzhen, P.R.C.

广州市天鉴检测技术服务有限公司

地址：广州市黄埔区凤湖二路亿创广场-T3栋-806
Skyte Testing Services Guangzhou Co., Ltd.

Addr.: Room 806, Building T3, Yichuang Plaza, Fenghu
2nd Road, Huangpu District, Guangzhou City

汕头市天鉴检测技术服务有限公司

地址：汕头市龙湖区珠津路22号厂房A座五楼
Skyte Testing Services Shantou Co., Ltd.
Addr.: Floor 5, building a, No.22, Zhujin road,
Longhu District, Shantou.