|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 申请公司中英文名称(Applicant Name): | | | | | | |  | | | | | | | | | | | | | |
| 地址中/英文(Address): | |  | | | | | | | | | | | | | | | | | | |
| 联系人(Contact Person): | |  | | | | | | | | |  | | 电子信箱(E-mail): | |  | | | | | |
| 电话(Tel. No.): |  | | | | | | | | | |  | | 传真(Fax .No.): | |  | | | | | |
| 付款公司 (Payer Name): | | | | | | | | | | | | | | | | | | | | |
| 中英文地址 (Address) : | | | | | | | | | | | | | | | | 邮编(Post Code): | | | | |
| 联系人(Contact Person): | | |  | | | | | 电话(Tel): | | | | | | | | 传真(Fax): | | | | |
| 报告原件寄至 (Report Delivered To): | | | | | | | |  | | 上述申请公司(Applicant) | | | | | | |  | | 上述付款公司(Payer) | |
| 发票寄至 (Invoice Delivered To): | | | | | | | |  | | 上述申请公司(Applicant) | | | | | | |  | | 上述付款公司(Payer) | |
| **样品描述**(Sample Description): | | | | |  | | | | | | | | | | | | | | | |
| 样品名称 Sample Name: | | |  | | | | | | | | | 款号 Style No.: | |  | | | | | | |
| 颜色 Sample Color: | | | | |  | | | | | | | 买家 Buyer.: | | | | | | | |  |
| 样品量 Amount of Sample: | | | |  | | | | | | | | 商标名称 Label | | | | | | | |  |
| 产品标识年龄 Labeled Age Grading | | | | | |  | | | | | | 目的地 Country of Destination: | | | | | | | |  |
| **请在所选项目前打钩，或在空白处写出所需其它测试项目**(Test Required: please (X) as appropriate) | | | | | | | | | | | | | | | | | | | | |
| **Directive 2009/48/EC欧洲玩具指令 2009/48/EC**  19 Heavy Metals Test 19种重金属测试  EC DOC Issue EC声明签发  Document Checking 文件检查  Product Design Safety Assessment  产品设计安全评估  **European Toys Standards 欧洲玩具标准**  EN71-1:2014 Physical and Mechanical Test 物理和机械  EN71-2:2011 Flammability 易燃性测试  EN71-3:2013 Heavy Metals Test 重金属元素测试  EN71-9:2005,10-2005,11-2005: Organic Chemical Compounds 有机化合物  EN62115 : 2005 Electronic Toys Safety Test电动玩具安全  Phthalates Content(REACH XVII)邻苯二甲酸盐含量  EMC电磁兼容R&TTE无线电遥控产品电磁兼容  **Canadian Hazardous Products (Toys) Regulation**  **加拿大玩具法规**  Physical and Mechanical Tests 物理和机械测试  Flammability Test 易燃性测试  Toxic Element Test 毒性元素测试  Canadian Phthalates Regulation 加拿大邻苯法令  Heavy Metal in Surface Coating 涂层中的重金属 | | | | | | | | | Total Lead in Plastic of Toys玩具中塑胶材料总铅  Total Lead in Accessible Parts 可触及部件铅总铅  **美国ASTM F963-2017玩具标准**  Physical and Mechanical Test 物理和机械测试  Flammability Test 易燃性测试  Heavy Metals Test 重金属元素测试  Battery Operated Toy Test电池操作玩具测试  Cleanliness Test for Stuffing Material  填充材料清洁度  **US CPSIA Regulation 美国CPSIA**  Lead Content in Surface Coating涂层中的铅含量  Lead Content in Substrate 基材中的铅含量  Phthalates Content 邻苯二甲酸盐  Small Parts 小物件  Sharp Points & Sharp Edge尖点利边  **US CPSC Regulation 美国CPSC**  Physical and Mechanical Tests 物理和机械测试  Flammability 易燃性测试  16 CFR1303 Lead Content Test 含铅量测试  **Australia Toys Standards 澳洲玩具标准**  AS/NZS 8124-1:2016 Physical and Mechanical Test 物理和机械测试 | | | | | | | | | AS/NZS 8124-2:2016 Flammability 易燃性测试  AS/NZS 8124-3:2012 Heavy Metals Test  IEC 62115:2017 Electronic Toys Safety Test  **Japanese Toys Standards 日本玩具标准**  ST 2012-1 ST 2012-2 ST 2012-3  Coloring Matter着色剂Phthalates Content  Consumption of Potassium Permanganate  Residue After Evaporation 蒸发残留物  Lead Arsenic Cadmium  Soluble Heavy Metal Test可溶性重金属测试  Formaldehyde Content 甲醛含量  **Chinese Toys Standards 中国玩具标准**  GB 6675.2:2014 Physical and Mechanical Test  GB 6675.3:2014 Flammability 易燃性测试  GB 6675.4:2014 Heavy Metals Test 重金属元素测试  GB 19865:2005Electronic Toys Safety Test  GB 24613:2009 Limit of Harmful substances in coating  **Student’s Articles 学生用品**  GB 21027:2007 Common use of security 通用要求  **其它检测项目**Other Testing Items | | |
| **测试周期**Service Required: 正常, 5个工作日 加急, 2-3个工作日加收50％费用 特快, 当天服务, 加收100％费用  **报告语言**Report Version : 英文English 中文Chinese 中文+英文报告各一份 (加收RMB 100.00)  **报告寄送**Report Delivery: 自取No 传真by Fax 电邮by E-mail 快递by EMS | | | | | | | | | | | | | | | | | | | | |
| The above services are bound to General Conditions of Services以上测试服务均接受服务通用条款约定以上申请是否涉及法律纠纷，如果有，请说明  **委托方代表签字** (Authorized Signature & Company Chop): **申请日期**Date: | | | | | | | | | | | | | | | | | | | | |