|  |
| --- |
| **Applicant Information委托方信息：** |
| **★**Applicant Name申请公司: | English  |  |
| 中文 |  |
| **★**Address地址: | English  |  |
| 中文 |  |
| ★Contact Person 联系人: |  | ★Telephone电话: |  | ★E-mail邮箱: |  |
| **Samples and test items Information样品及测试项目信息：** |
| P.O. No. 订单编号 | Manufacture制造商 | Buyer 买家 | Ages 年龄 | Country of origin原产国 | Destination country出口国 |
|  |  |  |  |  |  |
| ★Sample name样品名称 | Model型号 | Lot No. 批号 | ★Test Items测试项目 | ★Test Standards 测试标准/方法  | Other 其他 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Remark 备注 |  |
| **US ASTM F963美国玩具安全标准**[ ] Physical and Mechanical Tests物理和机械测试[ ] Flammability Test易燃性能测试- Solid / Fabric / Solid & Fabric塑胶/布料/塑胶和布料[ ] total lead 总铅 [ ] Soluble Heavy Metals可溶性重金属含量[ ] Battery Operated Toys Test电池操作玩具测试[ ] Stuffing Cleanliness填充料清洁度测试[ ] Microbiological Test([ ] USP61/62 /[ ] USP51) 细菌测试[ ] DEHP Content邻苯二甲酸二酯含量**[ ]** LHAMA ASTM D4236 ASTM 美术材料测试[ ] FCC ([ ] VOC [ ] DOC [ ] ID) 电磁兼容测试**US CPSIA 2008美国消费品安全加强法**[ ] Lead Content in Paint涂层总含铅量 ([ ] Individual单独测试 / [ ] Mix混测)[ ] Lead Content in Substrate基材总含铅量 ([ ] Individual单独测试 /[ ] Mix混测) [ ]  Phthalates Content邻苯二甲酸盐含量([ ] Plastic materials only仅做塑胶材料/[ ]  All materials所有材料)([ ] Individual单独测试 /[ ] Mix混测)P**rop 65加州65**[ ] Lead Content in Paint涂层总含铅量 ([ ] Individual单独测试 / [ ] Mix混测)[ ] Lead Content in Substrate基材总含铅量 ([ ] Individual单独测试/[ ] Mix混测) [ ] Phthalates Content邻苯二甲酸盐含量#([ ] Plastic materials only仅做塑胶材料/[ ]  All materials所有材料)**Canada Consumer Product Safety Act 加拿大消费品安全加强法**[ ] Physical and Mechanical Tests物理和机械测试(SOR 2011-17)[ ] Flammability Test易燃性能测试(SOR 2011-17)[ ] Toxic Element Test (Mix/Individual)毒性元素测试(SOR 2011-17)[ ] Total Lead Content总铅含量[ ] Phthalate Content (PVC material) PVC材料中邻苯二甲酸酯含量 | **European Standard 欧洲玩具安全标准**[ ] EN71 Part 1 -Physical and Mechanical Tests物理和机械测试[ ] EN71 Part 2 -Flammability Tests易燃性能测试[ ] EN71 Part 3 - 19 Toxic Element Test毒性元素测试([ ] All Conclusive Test/[ ] Screening Test only)[ ] EN71 Part 9 –Organic Chemical Compounds 有机化合物测试[ ] Total Cadmium Content 总镉含量测试[ ] Phthalates Content552/2009/EC 邻苯二甲酸盐含量[ ] Battery Directive 2006/66/EC电池指令[ ] EN62115 Electrical Toys Safety Tests电动玩具的安全[ ] EMC 电力驱动玩具的电磁共容性测试[ ] R&TTE 无线通讯指令[ ] IEC60825激光产品安全**Australian Standard AS/NZS/ISO 8124 澳大利亚玩具安全标准**[ ] AS/NZS ISO8124-1 Physical and Mechanical Tests物理和机械测试[ ] AS/NZS ISO8124-2-Flammability Tests易燃性能测试[ ] AS/NZS ISO8124-3-Toxic Element Test毒性元素测试[ ] AS/NZS 62115 Electrical Toys Safety Tests电动玩具的安全[ ] Australian DEHP Content 邻苯二甲酸二酯含量**ISO 8124国际玩具安全标准**[ ] ISO8124-1 Physical and Mechanical Tests物理和机械测试[ ] ISO8124-2-Flammability Tests易燃性能测试[ ] ISO8124-3-Toxic Element Test毒性元素测试[ ] ISO8124-6邻苯二甲酸二酯含量**GB6675中国玩具安全标准**[ ] GB 6675.2-2014 玩具安全-机械与物理性能[ ] GB 6675.3-2014 玩具安全-易燃性能[ ] GB 6675.4-2014 特定元素的迁移[ ] 邻苯二甲酸酯含量**Specified other Test: (指定其他测试)**  |

|  |  |  |
| --- | --- | --- |
| **★Risk危险性:**   |  |  |
| **★Service Type服务类型:**   |
| **★Report Language报告语种:** |
| **★Report Type报告形式:**  |
| **★Report Delivery报告送达途径:** |
| **★Return Sample样品退还:** |
| **★Authorized Signature or Company Seal/Date****申请方盖章或签名/日期** |  | **★Serving(GST) Authorized Signature/Dated****服务方或经办人/日期** |  |

**※Customer must ensure that the submitted sample is consistent with the final product placed in the market, or else ,GST will not be liable for any responsibility.**

**客户必须保证所提供的测试样品材质与最终销售产品材质的一致性，否则，本公司不负任何责任！**