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| **委托方信息****Information for sponsor** | 申请公司Applicant name |       |
| 地址 Applicant address |       |
| 报告抬头公司Company name shown on report | 同申请公司Same as applicant?是Yes 否No, 请注明Please specify:      |
| 地址Address shown on report | 同申请地址Same as applicant address?是Yes 否No, 请注明Please specify:      |
| 联系人Contact person |       |
| 电话Tel./手机Mobile |       |
| 邮箱Email |       |
| **付款公司****Payer** | 公司抬头Payer | 同申请公司Same as applicant 同报告抬头公司Same as company shown on report其它，请注明Others, please specify:      |
| 地址Address | 同申请公司Same as applicant 同报告抬头公司Same as company shown on report其它，请注明Others, please specify:      |
| 联系人Contact person |       |
| 电话Tel./手机Mobile |       |
| 邮箱Email |       |
| **发票类型****Invoice type** | 增值税专用发票（需提供准确的增值税开票资料：公司名称、地址、纳税人识别号、公司电话、开户银行及账号）增值税普通发票形式发票（Proforma invoice）发票抬头公司Same as applicant同申请公司Same as applicant同报告抬头公司Same as company shown on report同付款公司Same as payer其它，请注明Others, please specify:      |
| **发票寄送地址****Invoice delivery address** | 发票寄送至Invoice deliver to: 同申请公司Same as applicant同报告抬头公司Same as company shown on report同付款公司Same as payer其它，请注明Others, please specify:      |
| **供试品信息** **Test item information** | 供试品名称（Test item name）：     注Remark:供试品详细信息请填写在《**供试品信息单**》上。Please describe the test item on the **Test Item Information Form**. |
| **遵从的管理体系****Study compliance** | GLP (HJ/T 155-2004, NYT 1906-2010, GB/T 22278-2008)CNAS 17025/CMA 其它Others：       |
| **检测方法****Guidelines** | OECD USEPA 国标(GB) ASTM ISO环保部化学品测试方法 The guidelines for the testing of chemicals化学农药环境安全评价试验准则Test guidelines on environmental safety assessment for chemical pesticides GB/T 31270.1~21, 2014其它，请注明Others, please specify:      |
| **专题方案****Study plan** | 是否需要提供方案If study plan is required or not. 是Yes 否No是否需要英文译版If English version is required or not.： 是Yes 否No方案原版语言默认为中文，如需翻译成英文，每份加收200 RMB。Original language for study plan will be Chinese, if English version needed, 200 RMB will be charged for each plan. |
| **报告语言****Report language** | 是否需要英文翻译版if English version is required or not.： 是Yes 否No报告原版语言默认为中文，如需翻译成英文，每份加收1000RMB。Original language for report will be Chinese, if English version needed, 1000RMB will be charged for each report.  |
| **报告收取方式****Report delivery** | 邮寄Express 份数     ，默认为1份正本，每多要1份，加收200 RMB。 The default is 1 original, 200RMB will be charged for each another report.寄送地址Express Address:同申请公司Same as applicant同报告抬头公司Same as company shown on report同付款公司Same as payer其它，请注明Others, please specify:     自取Self Pick-up 份数     ，默认为1份正本，每多要1份，加收200 RMB。 The default is 1 original, 200RMB will be charged for each another report.仅要电子档，无需纸质版，only electronic report, 发送E-mail: |

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| **委托测试项目Test Project Committed-化学品Chemical Substance** |
| **理化性质测试Physicochemical Property Test**

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| pH 闪点Flash point 熔点/熔融范围Melting point/ range  |
| 蒸汽压Vapour pressure 液体和固体密度 Density of liquids and solids |
| 粒度分布 Particle size distribution 水溶液表面张力 Surface tension of aqueous solutions |
| 固体和液体化合物脂溶性Fat solubility of solid and liquid substances |
| 水溶解度Water solubility 与pH值有关的水解作用 Hydrolysis as a function of pH value |
| 分配系数(正辛醇/水)—摇瓶法 Partition coefficient (n-octanol/water)-shake flask method |
| 分配系数(正辛醇/水)—HPLC法 Partition coefficient (n-octanol/water)-HPLC聚合物的数均分子质量及分子质量分布测定—GPC Determination of the Number-Average Molecular Weight and the Molecular Weight Distribution of Polymers using Gel Permeation Chromatography聚合物低分子质量部分的含量测定—GPC Determination of the Low Molecular Weight Content of a Polymer Using Gel Permeation Chromatography聚合物在水中的溶解和萃取行为Solution/Extraction Behaviour of Polymers in Water |
| 分配系数(正辛醇/水)—慢速搅拌法 Partition coefficient (n-octanol/water)-slow-stirring method |
| 吸附/解吸试验-批平衡法Adsorption-desorption using a batch equilibrium method |
| 土壤和污水污泥吸附系数（*K*oc）的估算-HPLC法Estimation of the adsorption coefficient (*K*oc) on soil and on sewage-HPLC |

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| **生态毒性测试Eco Toxicological Test**

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| 藻类生长抑制试验 Alga growth inhibition test |
| 溞类急性活动抑制试验 *Daphnia* sp. acute immobilization test |
| 鱼类急性毒性试验 Fish acute toxicity test |
| 鱼类14天延长毒性试验 Fish, prolonged toxicity test: 14 day study |
| 蚯蚓急性毒性试验 Earthworm acute toxicity test陆生植物：幼苗萌芽和生长试验Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test |
| 活性污泥呼吸抑制试验 Activated sludge, respiration inhibition test |
| 鱼类早期生活阶段毒性试验 Fish, early-life stage toxicity test |
| 大型溞繁殖试验 *Daphnia magna* reproduction test |
| 鱼类胚胎—卵黄囊吸收阶段的短期毒性试验Fish, short-term toxicity test on embryo and sac-fry stage蜜蜂急性经口毒性试验Honeybees, Acute Oral Toxicity Test蜜蜂急性接触毒性试验Honeybees, Acute Contact Toxicity Test |
| 鱼类幼体生长试验 Fish, juvenile growth test |
| 蚯蚓繁殖试验Earthworm reproduction test 陆生植物活力试验Terrestrial Plant Test: Vegetative Vigour Test |
| 鱼类胚胎急性毒性试验Fish embryo acute toxicity (FET) test |
| 种子发芽和根伸长毒性试验Seed germination/ root elongation toxicity test采用加标沉积物的沉积物-水体摇蚊毒性试验[Sediment-water chironomid toxicity using spiked sediment](http://www.oecd-ilibrary.org/environment/test-no-218-sediment-water-chironomid-toxicity-using-spiked-sediment_9789264070264-en;jsessionid=43raa6qwkln9u.x-oecd-live-02)采用加标水的沉积物-水体摇蚊毒性试验[Sediment-water chironomid toxicity using spiked water](http://www.oecd-ilibrary.org/environment/test-no-219-sediment-water-chironomid-toxicity-using-spiked-water_9789264070288-en;jsessionid=43raa6qwkln9u.x-oecd-live-02" \o "Test No. 219: Sediment-Water Chironomid Toxicity Using Spiked Water)浮萍生长抑制试验Lemna sp. growth inhibition test沉积物-水体系（加标水或加标沉积物）的摇蚊生命周期毒性试验S[ediment-water chironomid life-cycle toxicity test using spiked water or spiked sediment](http://www.oecd-ilibrary.org/environment/test-no-233-sediment-water-chironomid-life-cycle-toxicity-test-using-spiked-water-or-spiked-sediment_9789264090910-en;jsessionid=43raa6qwkln9u.x-oecd-live-02)摇蚊急性抑制试验C[hironomus sp., acute iImmobilisation test](http://www.oecd-ilibrary.org/environment/test-no-235-chironomus-sp-acute-immobilisation-test_9789264122383-en;jsessionid=43raa6qwkln9u.x-oecd-live-02) |

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| **降解和蓄积测试Degradation and Accumulation Test**

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| 快速生物降解性：DOC消减试验 Read biodegradability : DOC die-away test |
| 快速生物降解性：CO2产生试验Read biodegradability: CO2 evolution test |
| 快速生物降解性：改进的MITI试验 Read biodegradability: Modified MITI test |
| 快速生物降解性：密闭瓶法试验Read biodegradability : Closed bottle test |
| 快速生物降解性：改进的OECD筛选试验Read biodegradability : Modified OECD Screening Test |
| 快速生物降解性：测压呼吸计量法试验Read biodegradability: Manometric respirometry test |
| 快速生物降解性：密闭瓶CO2法（顶空试验）Ready Biodegradability – CO2 in sealed vessels (Headspace Test) |
| 固有生物降解性：赞恩-惠伦斯试验Inherent biodegradability: Zahn-Wellens EMPA test |
| 固有生物降解性：改进的MITI试验(Ⅱ) Inherent biodegradability: Modified MITI test(Ⅱ) |
| 生物富集试验：鱼类生物富集性试验Bioconcentration —semi-static fish test |
| 化学需氧量Chemical oxygen demand (COD) |
| 生化需氧量（BOD5）Biological oxygen demand (BOD5) |

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| 备注：若遇特殊情况（如本单位仪器设备故障，测试项目无法正常实施等），委托单位是否同意对测试进行转包？ If unavoidable circumstances (such as the instrument failure and the test can’t be performed as planned) occurs, whether to agree with subcontract? 是 Yes 否 No  |
| 我公司申请以上测试并保证所提供的信息均为准确和真实的，我司同意并遵照CTI公司服务通用条款的规定。(“服务通用条款”详情请见<http://www.cti-cert.com/customerservice/>)。We hereby apply for the test above and declare that the information given above is true and correct. We accept and agree to abide by “General Terms and Conditions” of Center Testing International (Shenzhen) Corporation. (General Terms and Conditions from <http://www.cti-cert.com/customerservice/>).申请方签字/盖章确认： 日期Date: Confirmed by applicant:   |
| 华测安评客服人员核对上述信息无误后签字，并生成测试申请单号。The staff of CTI-SET customer service will check the information above and give the number of the test application, then sign below.客服人员签字/日期：Signed by customer service staff |

注：★标记内容由CTI-SET填写。Remark: Item marked with ★ will be filled by CTI-SET.