

China REACH-中国国家环境保护总局新化学物质简易申报申请表(2010 New)

| 受细足 | Acceptance | Number |
|-------|------------|---------|
| 女 珠 石 | Acceptance | number. |

| 新化学物质简易申报申请表(2010 New) State Environmental Protection Administration of China | | | | | | | | |
|--|----------------|------------------|-----------------|---------------|----------|------------|------------|-------------|
| New Chemical Substance Simplified Notification Form (2010) | | | | | | 受理时间 | Acceptan | ce Date: |
| 第一部分 申报人信息 Part I | Identifica | tion Inform | ation of Appli | cant | | <u>I</u> | | |
| 1.1 申报人信息 1.1 Identific | ation infor | mation of ap | oplicant | | | | | |
| 名称 Company Name | | | | | | | | |
| | | | | | | | | |
| 地址 Company Address | | | | | | | | |
| | I | | 1 | | | | | |
| 联系人 | | | 电话 | | | | | |
| Contact person | | | Telephone | | | | | |
| 邮箱地址 Email | | | | | | | | |
| 互联网址 http:// | | | | | | | | |
| 1.2 代理人信息 1.2 Identific | ation infor | mation of a | gent | | | | | |
| 名称 Agent Name | | | | | | | | |
| 法定代表人 Legal representa | ativo | | | | | | | |
| 法人机构代码 Company cod | | ration numb | Ar. | | | | | |
| 联系人姓名 | C of regist | ration name | | | | | | |
| Contact Person | | | | | | | | |
| 电子邮件 E-mail | | | | | | | | |
| 固定电话 Telephone | | | | | | | | |
| 手机 Cell Phone | | | | | | | | |
| 地址 Address | <u>I</u> | | | | | | | |
| 邮编 Postal Code | | | | | | | | |
| 1.3 是否同意拟申报该份新体 | L学物质的 | 后申报人得: | 到你单位的联系 | 信息: □ | 司意;□7 | 同意 | | |
| Do you agree that we disclos | se your co | ntact inform | ation to subsec | quent appli | cants of | the same s | substance? | ' □Yes; □No |
| 1.4 申报声明 | | | | | | | | |
| | | | | | | | | |
| 我声明: | | | | | | | | |
| (一) 本人已熟悉《新化学物》 | 质环境管理 | !办法》 (环货 | R部令第7号)要 | 求,并严格 | 各遵守相 | 关的规定; | | |
| (二) 所提交申报表及附件中的 | 的所有资料 | 真实可靠, | 来源合法,未修 | 是犯他人权 | 益,如有 | 不实之处, | 本人承担! | 由此导 |
| 致的一切法律责任; | | | | | | | | |
| (三) 提交的电子文件与打印 | 文件内容完 | 全一致; | | | | | | |
| (四) 同意落实新化学物质环境管理登记证要求,并在核准量的范围内进行生产或进口; | | | | | | | | |
| (五) 已提交新化学物质危害物 | 诗性和环境 | 风险的全部 | 召知信息。 | | | | | |
| (申报人签章) | | | | (代理人签 | 章) | | | |
| 法定代表人(授权签证人)签字 | ' : | | | 法定代表 | 人(授权签 | 至证人)签字 | : | |
| | | | | | | | | |
| <i>kk</i> ⊞ □ ₩□ | н | | | 66 EII EI 115 | 1 | h- | п | |
| 签署日期: 年 | 月 | 日 | | 签署日期 |]: | 年 | 月 | 日 |



1.4 Declaration

We declare that,

- (1) We have read "The Regulation on the Environmental Management of New Chemical Substances" (The Order 7 of SEPA) and we agree to comply with relevant provisions in this regulation;
- (2) All information contained in the notification form and attachments are accurate and reliable. The information submitted has legal sources and does not infringe on the rights and interests of others. If any error or inaccuracy is to be found, we will assume all legal consequences;
- (3) The electronic version of documents submitted is identical to the print version;
- (4) We agree to engage in manufacturing or importing activities within the approved volume limits in accordance with the requirements of the Registration Certificate for the Environmental Management of New Chemical Substances;
- (5) We have submitted all known hazardous and risk information of this substance.

| | represen | | | |
|--|----------|--|--|--|
| | | | | |
| | | | | |

Notification date:

第二部分 简易申报基本情况

Part II Basic Information of Simplified Notification

- 2.1 申报理由
- □ 基本情形: 年生产量或进口量不满 1 吨;
- □ 特殊情形(特殊情形理由的说明附件号:)
 - □ 中间体且年生产量或进口量不满 1 吨
 - □ 仅供出口且年生产量不满 1 吨
 - □ 科学研究, 年生产量或进口量 0.1 吨以上不满 1 吨
 - □ 新化学物质单体含量低于 2%的聚合物
 - □ 低关注聚合物
 - □ 工艺和产品研究开发,年生产量或者进口量不满 10 吨,且不超过两年
- 2.1 Reasons for Simplified Notification:
- □ Normal condition: Annual tonnage of the new substance manufactured or imported is less than 1 ton.
- □ Special condition: (Please provide appendix. Appendix number:
 - □ For intermediate, the quantity is less than 1 ton per year;
 - □ For exporting only, the quantity is less than 1 ton per year;
 - □ For scientific research, the quantity is more than 0.1 ton but less than 1 ton per year;
 - □ A polymer containing a new chemical substance monomer less than 2% (w/w);
 - □ Low concern polymer;
 - □ For technological research and development, the quantity is less than 10 tons, no more than 2 year.

2.2 申报活动及申报量

□生产

申报量(吨/年): ; 预计生产地: 省(自治区,直辖市) 市/县

□进口

申报量(吨/年): ;预计进口地点: 省(自治区,直辖市) 市/县,口岸名:

2.2 Type and Quantity Of Notification



| □Manufacture | | | | |
|----------------------|---------------------------------|------------------|---------------------------------------|------------------------------|
| Quantity (Ton/Yea | r): Anticipated manuf | acture site: | Province: | City/County: |
| | | | | |
| □Import | | | | |
| Quantity (Ton/Yea | r): Anticipated import | site: | Province: | City/County: |
| ☐ Anticipated imp | oort port | | | |
| 2.3 申报用途 | | | | |
| 2.3 Description Of | Uses: | | | |
| | | | | |
| | | | | |
| | | 自清单附件号, |) | |
| 第三方单位名称: | | | , , , , , , , , , , , , , , , , , , , | |
| 固定电话: | 手机: | | 収まれた: E-mail: | |
| 四足电位: | 丁///: | | E-IIIdii: | |
| 2.4 Apy information | on provided by a third party? - | ∕oo ⊸No (List of | information provided by thi | rd porty Appendix Number \ |
| | | | | rd party. Appendix Number:) |
| Name of the third | | Contact P | | |
| Telephone: | Cell Phone: | | E-mail: | |
| o = | ~ ~ ~ ~ | | | |
| 2.5 国内加工使用 | 力信息 | | | |
| 名称: | | | | |
| 联系人: | 电话: | E-mail: | | |
| 地址: | | 邮编: | 互联网址: http:// | |
| | | | | |
| | wnstream User in China: | | | |
| Company Name: | | | | |
| Contact Person: | Telephone: | E-ma | l: | |
| Address: | Postal Code: | Websi | te: http:// | |
| 2.6 其他说明 | | | | |
| | | | | |
| | | | | |
| 2.6 Other Informa | tion: | | | |
| | | | | |
| | | | | |
| | | | | |
| 第三部分 申报物员 | | | | |
| Part III Information | on of the substance to be no | tified | | |
| 3.1 申报物质化学 | 名称 | □未查新; □ | 已查新 (查新回执号: |) |
| 3.1 Chemical Nan | ne | | | |
| Have you submitte | ed inquiry for this substance? | □ No; □ Ye | s (Inquiry Number: |) |
| 化学名称 | 中文名称: | | | |
| (□保密) | Chinese Name: | | | |
| Chemical Name | 英文名称(□IUPAC 名;□CAS | | | |
| (□Confidential) | English Name: (□IUPAC Nan | , | | |
| | | | | |
| | | | | stance without a unique and |
| , Jassianos outogo | , _cascanoc man a aniqu | - a aooa III | a.aa.a.a.a.a | c.cocout a ailique alla |



| defined molecular □Polymer (It | polymer, please pr | ovide reference docume | nts. Appendix Nu | mber (See Notes): |) |
|--|---|---|--------------------|-------------------------|--------|
| 类名 | 中文: | | | | |
| Category Name | Chinese: | | | | |
| (If you have chosen to keep y | /our 英文: | | | | |
| chemical name confidential, | the English: | | | | |
| name given here will appear | on | | | | |
| the final notification certificate. | | | | | |
| 其他名称: | | | | | |
| Other Name: | | | | | |
| 3.2 结构信息 | · | | | | |
| 3.2 Structure Information | | | | | |
| 分子式(□保密): | | 分子量: | | | |
| Molecular Formula | | Molecular Weight | | | |
| (□Confidential) | | | | | |
| CAS 号(□保密): | | | | | |
| CAS Number | | | | | |
| (□Confidential) | | | | | |
| 结构式(□保密) Structure Formu | ıla | | | | |
| 3.4 申报物质的性质 3.4 Property of the Notified Sult性状描述: | ±%) : (□Confidential) (Concentration of t | IJ质浓度 ,配制 □Substance □Preparati the notified substance in | | of the notified substar | nce in |
| General Description | | | | | |
| 常温常压下状态:□固体;□液位 | 本;□气体;□其它 | | | | |
| Status Under Normal Condition | n: □Solid; □Liquid; | □Gas; □Other | | | |
| 熔点(℃): | | 水溶性 | 生(g/L): | | |
| Melting Point(°C) | | Wate | r Solubility (g/L) | | |
| 正辛醇/水分配系数: | | | | | |
| N-octanol / Water Distribution (| Coefficient: | | | | |
| 国内生态毒性测试结果: | | <u> </u> | | | |
| Domestic Eco-toxicological Tes | sting Result: | (测试报 | 告附件号: | |) |
| | (P | lease provide testing re | eport. Appendix N | Number: |) |
| | | (附件号: | |) | |



| Other Physiochemical, Toxicological and Eco-toxicological data: |
|--|
| (If yes, please provide attachment. Appendix Number:) |
| 3.5 包装说明: |
| |
| |
| 3.5 Packaging Description: |
| |
| |
| |
| 3.6 生产工艺流程描述(□保密) (生产工艺流程图及说明附件号:) |
| |
| |
| 3.6 Description Of Manufacture Process (□ Confidential): |
| |
| (Please provide manufacturing flowchart. Appendix Number:) |
| 2.7 息重和体田子子排决/_/// 次// 息重和体田子子排决即件只) |
| 3.7 暴露和使用方式描述(□保密)(暴露和使用方式描述附件号:) |
| |
| 3.7 Description of use information and exposure: (□Confidential) |
| 3.7 Description of use information and exposure. (Confidential) |
| (Please provide detailed description. Appendix Number:) |
| (1 leade provide detailed description. Appendix Humber. |
| 3.8 申报附件: 本申报表共 份附件; (附件清单附件号:) |
| 3.8 Appendix List: There are totallyappendixes attached to this notification form. |
| (Please provide a complete list of appendixes. Appendix Number:) |
| (and the second the second se |

Special Notes for Polymers

The following polymers are qualified for simplified notification:

- (1) Polymer containing a new chemical substance or a new monomer with a concentration of less than 2 percent w/w.
- (2) All monomers are included in IECSC;

If all monomers in a polymer are included in IECSC, the polymer also meets the requirement of simplified notification; or

(3) Low concern polymers

The low concern polymers are polymers that meet one of the conditions listed below:

- i. The average molecular weight (MW) of the polymer is between 1,000~10,000 daltons. At the same time, the content of oligomer is less than 10 percent at MW<500, and less than 25 percent at MW<1,000. This polymer still shall not have an obvious content of active functional groups;</p>
- ii. The MW of the polymer is more than 10,000, and the oligomer content is less than 2 percent at MW<500, and the oligomer content is less than 5 percent at MW<1,000;
- iii. Polyester polymer



The following information is required for the simplified notification of polymers:

- (1) The list of monomer. It includes the name, CAS No, concentration (w/w) of each monomer and whether each monomer has been included in IECSC;
- (2) Analytical data of polymer's molecular weight and distribution, such as GPC (Gel Permeation Chromatography) or other method that can describe the molecular weight and distribution of the polymers;
- (3) The graph and flow chart that can well describe the reaction process and the principle of polymerization reaction.