

1. Purpose

Advocating green has become a global trend in consumerism and more and more consumers are intending to buy ecologically safe products that are not hazardous for human health or the environment. Many famous buyers have responded to such public awareness by viewing their products from an ecological standpoint, controlling the quality of products they buy and sell and establishing various eco-requirements for manufacturers or suppliers. Some developed countries, especially in Europe, and international regulatory bodies have issued various standards, laws and regulations to support and guide this environmentally responsive trend.

The Eco-Certification Scheme launched by Intertek will result in greater consumer confidence when they purchase products with the Intertek Eco-Certification Mark. That feeling of confidence will be based on Intertek's thirty-year track record of excellence maintaining rigorous and professional product testing and evaluation service standards.

Initially, the Intertek Eco-Certification Scheme will cover textiles and leather products and then it will be extended to other products such as hard goods, furniture, food and so on, with corresponding criteria.

2. Applicability

This scheme is applicable to textiles, leather products and garments as well as products at all levels of production, including textile and non-textile accessories.

3. Terms and Definitions

3.1 Producer

The producer of textiles, leather products and garments and/or accessories for these products is the factory producing the product.

3.2 Distributor

The distributor of textiles, leather products and garments and/or of accessories for these products refers to a company selling the product as a wholesale dealer or retailer.

3.3 Product classes

In the context of this scheme, products are classified into three classes according to their future utilization. In the different product classes not only may finished articles be certified but also their in-processed materials and accessories at all stages of manufacture.

1. 目的

倡导“绿色”已经成为一种世界性的消费潮流，越来越多的消费者倾向于购买对人类健康和环境无害的生态安全产品。许多著名的买家积极回应这种公众意识，纷纷从生态的视角来审视他们的产品，严格控制他们所采购和销售的产品质量，并且对生产商和供应商提出了许多生态方面的要求。一些发达国家，特别是欧洲的发达国家，以及一些国际性组织，也纷纷推出了各种各样的法律、法规和标准来支持和引导这种有利于环境的发展趋势。

由 Intertek 推出的 Intertek 生态产品认证方案将有助于提高消费者对其所购买标有 Intertek 生态产品认证标志的产品信心。这种信心来自于 Intertek 超过 30 年的在全球产品测试和系统评审领域执行严格和专业的服务标准所形成的良好声誉。

作为整个方案的一部分，Intertek 生态产品认证方案将首先覆盖纺织和皮革产品，随后再逐渐扩展到其它产品领域，如轻工产品、家具、食品等，并辅之以不同的生态标准。

2. 适用性

Intertek 生态产品认证方案适用于所有的纺织品、皮革以及服装制品包括组成这些产品的各个加工阶段的半成品、纺织和非纺织辅料。

3. 定义与条款

3.1 生产商

Intertek 生态产品认证方案中的生产商是指生产纺织品、皮革以及服装制品包括组成这些产品的辅料的厂商。

3.2 销售商

Intertek 生态产品认证方案中的销售商是指销售纺织品、皮革和服装制品包括组成这些产品的辅料的批发商和零售商。

3.3 产品级别

在 Intertek 生态产品认证方案中，根据产品的最终用途，将产品分为三个级别。该产品级别不仅适用于产品，而且适用于组成这些产品的各个加工阶段的半成品以及辅料。

Product for babies (Product Class I)

Products for babies in the context of this scheme refer to all articles, raw materials and accessories, which are provided for the production of articles for babies and children up to three years old.

Product with direct skin contact (Product Class II)

Products with direct skin contact in the context of this scheme refer to all articles which are worn or used with whole or a large part of their surface in direct contact with skin and raw materials and accessories which are provided for the production of such articles.

Products with no direct skin contact (Product Class III)

Products with no direct skin contact in the context of this scheme refer to all articles including in-processed materials and accessories which are worn or used with no or only a little part of their surface in direct contact with skin, such as outerwear, upholstery fabrics, floor coverings and mattresses.

3.4 Certificate Upgrade

In the context of this scheme, Certificate upgrade refers to change the product class of a certificate to a more stringent one, e.g. change the product class of Class II with direct skin contact to Class I for babies use.

3.5 Certificate Downgrade

In the context of this scheme, Certificate downgrade refers to change the product class of a certificate to a relatively looser one, e.g. change the product class of Class I for babies use to Class II with direct skin contact.

3.6 Product Category

The Intertek Eco-Certification Scheme classifies products (including leather) into the following four categories:

- 1) Yarns & Fabrics,
- 2) Trimmings,
- 3) Accessories and
- 4) Assembled Products.

Yarns & Fabrics include all fiber, yarn and fabric products. Trimmings refer to those textile components of assembled products, e.g. linings, sewing thread and lace, etc. Accessories refer to those non-textile

第一级别：婴幼儿用产品

在 Intertek 生态产品认证方案中的婴幼儿用产品是指所有用于三岁以下（包括三岁）的婴幼儿使用的产品以及构成这些产品的原材料和辅料。

第二级别：直接接触皮肤的产品

在 Intertek 生态产品认证方案中的直接接触皮肤的产品是指所有在穿着或使用直接或大部分面积直接接触皮肤的产品以及构成这些产品的原材料和辅料。

第三级别：非直接接触皮肤的产品

在 Intertek 生态产品认证方案中的非直接接触皮肤的产品是指所有在使用时不直接与皮肤接触或只有小部分与皮肤直接接触的产品，如外套、室内装饰用产品、地毯、床垫和组成这些产品的半成品和辅料。

3.4 提升产品级别

在 Intertek 生态产品认证方案中，提升产品级别是指将现有的认证产品的级别提高到要求更严格的级别，如：将产品的级别从第二级直接接触皮肤的产品提高到第一级别婴幼儿用产品。

3.5 降低产品级别

在 Intertek 生态产品认证方案中，降低产品级别是指将现有的认证产品的级别降低到要求相对较宽松的级别，如：将产品的级别从第一级别婴幼儿用产品降低到第二级直接接触皮肤的产品。

3.6 产品类型

在 Intertek 生态产品认证方案中，将所有的产品(含皮革)归纳为以下四大类产品：

- 1) 纱线和面料类
- 2) 纺织辅料类
- 3) 非纺织辅料类
- 4) 制成品

纱线和面料类产品包括了所有的纤维、纱线和面料类产品；纺织辅料类产品是指所有组成制成品的纺织辅料，如：里料、缝纫线和花边等。非纺织类辅料是指所有组成

components of assembled products, e.g. zippers, buttons and buckles, etc. Assembled Products refer to products made of yarns, fabrics, trimmings and accessories, e.g. clothing and home-textiles.

According to the material used and the processing technology, products in the same category could be designated into one group of articles or several groups of similar articles, which could then be covered in the same certificate.

3.7 Primary Contractor

In the context of this scheme, the primary contractor of textiles, leather products and garments and/or accessories for those products is the factory that applies for the Intertek Eco-Certification for their products.

3.8 Subcontractor

The subcontractor of textiles, leather products and garments and/or accessories for those products is the third party factory responsible for processing the materials provided by the primary contractor and according to the primary contractor's requirements.

3.9 Supplier

The supplier of textiles, leather products and garments and/or accessories for those products refers to a factory that purchases the materials and processes them into semi-products or products and sells them to the primary contractor applying for Intertek Eco-Certification.

3.10 The Intertek Eco-Certification Mark

The Intertek Eco-Certification Mark refers to a marking, which may be applied to textiles, leather products, garments and/or accessories if the conditions and technical requirements of this certification scheme are fulfilled and if authorization to use this mark on a product has been granted by Intertek.

The mark indicates that marked products fulfill the conditions and technical requirements specified in this scheme.

4. Conditions of Certification

4.1 Technical requirements

4.1.1 Testing parameters

The Intertek Eco-certification Scheme evaluates product ecological properties by testing for the following parameters:

制成品的非纺织辅料，如：拉链、钮扣和搭扣等。制成品是指所有由纱线、面料、纺织和非纺织辅料组成的产品，如：服装和家用纺织产品。

根据所使用的材料和生产加工工艺的不同，同一类型内的产品可以被细分为一个或多个产品组，一个产品组或是几个类似的产品组，在进行 Intertek 生态产品认证时，可以被涵盖在同一证书内。

3.7 主包商

在 Intertek 生态产品认证方案中，主包商是指为其生产加工的纺织品、皮革和服装制品以及各个生产阶段的半成品或是辅料直接申请 Intertek 生态产品认证的厂商。

3.8 外包商

在 Intertek 生态产品认证方案中，外包商是指根据主包商的生产要求以及使用主包商提供的材料生产加工纺织品、皮革和服装制品以及各个生产阶段的半成品或是辅料的第三方厂商。

3.9 供应商

在 Intertek 生态产品认证方案中，供应商是指那些独立购买原材料并将其加工成纺织品、皮革和服装制品以及各个生产阶段的半成品或是辅料产品，并将其售卖给申请 Intertek 生态产品认证的主包商厂商。

3.10 Intertek 生态产品认证标志

Intertek 生态产品认证标志是对已经满足了 Intertek 生态产品认证方案的各项条款以及技术要求，并且被授权使用 Intertek 生态产品认证标志的纺织品、皮革和服装制品以及各个生产阶段的半成品或是辅料的一种标识。

该标志说明了所标识的产品已经满足了 Intertek 生态产品认证方案的各项条款和技术要求。

4. 认证的条件

4.1 技术要求

4.1.1 测试指标

Intertek 生态产品认证方案通过测试下列指标评估产品的生态性能：

- Forbidden Azo dyestuffs (MAK amines)
 - Carcinogenic dyestuffs
 - Allergenic dyestuffs
 - Other dyes (disperse Yellow 23, disperse orange 149)
 - Pesticides
 - Chlorinated benzenes and toluenes
 - Chlorinated phenols
 - o-Phenylphenol (OPP)
 - Phthalates
 - Formaldehyde
 - Heavy metal(s) total, extractable and soluble
 - Nickel release
 - Organotin compounds
 - Alkylphenols (APs) and Alkylphenol ethoxylates (APEOs)
 - Forbidden flame retardants
 - Volatile organic compounds
 - pH value
 - Color fastness
 - Odor
 - Dimethylfumarate
 - Perfluorooctance sulfonates (PFOS) and Perfluorooctanoic acid (PFOA)
 - Short-chain chlorinated paraffins (SCCPs)
 - Polycyclic aromatic hydrocarbons (PAHs)
 - Fluorinated Greenhouse Gases
- 还原条件下可裂解出疑致癌芳香胺的偶氮染料
 - 致癌染料
 - 致敏染料
 - 其他染料(分散黄 23、分散橙 149)
 - 杀虫剂
 - 有机氯苯和氯甲苯
 - 含氯酚
 - 邻苯基苯酚
 - 邻苯二甲酸酯类增塑剂
 - 甲醛
 - 重金属 (总量、可萃取量和可溶解量)
 - 镍释放量
 - 有机锡化合物
 - 烷基酚和烷基酚聚氧乙烯醚
 - 禁用的阻燃剂
 - 挥发性有机溶剂
 - pH 值
 - 色牢度
 - 气味
 - 富马酸二甲酯
 - 全氟辛烷磺酰基化合物和全氟辛酸
 - 短链氯化石蜡
 - 稠环芳烃
 - 氟化温室气体

4.1.2 Prohibited chemicals and production technologies
The presence of the following chemicals are forbidden by the Intertek Eco-Certification scheme:

- Forbidden AZO dyestuffs
- Carcinogenic dyestuffs
- Allergenic dyestuffs
- Other dyes (disperse Yellow 23, disperse orange 149)
- Pesticides (for storing and transportation);
- Chlorinated benzenes and toluenes
- Chlorinated phenols
- Organotin compounds
- Forbidden flame retardant
- Phthalates
- Dimethylfumarate
- Perfluorooctance sulfonates (PFOS) and

4.1.2 生产中禁用的化学品和技术

Intertek 生态产品认证方案中规定在产品生产中禁用下列化学品：

- 还原条件下可裂解出疑致癌芳香胺的偶氮染料
- 致癌染料
- 致敏染料
- 其他染料(分散黄 23、分散橙 149)
- 杀虫剂 (储存和运输)
- 有机氯苯和氯甲苯
- 含氯酚
- 有机锡化合物
- 禁用的阻燃剂
- 邻苯二甲酸酯类增塑剂
- 富马酸二甲酯
- 全氟辛烷磺酰基化合物和全氟辛酸



Intertek Eco-Certification Scheme

- Perfluorooctanoic acid (PFOA)
- Short-chain chlorinated paraffins (SCCPs)

The following technologies and practices are forbidden in the Intertek Eco-Certification scheme:

- Chlorine bleaching
- Polyester dyeing with organic chlorinated carriers

4.2 Organizational Requirements

The Intertek Eco-Certification scheme requires that the factories adopt and maintain an effective quality management system to ensure the technical requirements stipulated in the Intertek Eco-Certification Scheme are fulfilled and that the products manufactured and/or sold conform to the test samples that have been tested and authorized to use the Intertek Eco-Certification Mark.

The following quality measures shall be adopted, if applicable:

- Measures for monitoring the incoming materials to confirm that the materials fulfill the technical requirements in the Intertek Eco-certification Scheme;
- Measures for monitoring the process of production and reporting on unforeseen deviations from the eco-certification criteria;
- Measures for monitoring the products to fulfill the technical requirements of the Intertek Eco-Certification Scheme;
- Measures for traceability in the production of labeled products, in order to distinguish those from other products;
- Measures for documenting, reporting and handling of alterations of materials, chemicals, dyestuffs and processing technologies;
- Measures for resolving complaints, disputes and appeals.

On-site evaluation by Intertek of the quality management system is mandatory before lab testing in the Intertek Eco-certification Scheme.

4.3 Liability Declaration

The factory must sign a declaration of liability on both the questionnaire and application form. In the Liability Declaration the following commitments and responsibilities are to be accepted by the factory:

- Liability for the details specified in the questionnaire and application form;
- An obligation to notify Intertek, of any technical alterations;
- Agreement that Intertek may visit, at any time, the

- 短链氯化石蜡

Intertek 生态产品认证方案中规定禁用下列生产技术：

- 氯漂
- 用有机氯苯和氯甲苯作为载体进行涤纶的染色加工

4.2 关于申请机构的要求

Intertek 生态产品认证方案要求每个厂商都必须建立和实施有效的质量管理体系以保证认证产品满足生态产品认证方案中的各项技术要求，所生产和销售的大货产品与授予证书时通过测试的样品一致。

Intertek 生态产品认证方案中规定，如果以下质量措施适用，厂商应该采纳：

- 对原材料是否满足 Intertek 生态产品认证的技术要求实施监控；
- 对产品的生产过程实施监控，并对生产中出现的、无法预见的与 Intertek 生态产品认证方案的认证要求产生偏离的情况进行记录报告；
- 对产品进行监控以确保产品满足 Intertek 生态产品认证方案的技术要求；
- 对认证产品的全程跟踪，以区分认证产品与其他产品；
- 记录、报告和处理认证产品的生产中使用的原材料、化学品、染料和生产加工工艺的改变；
- 解决有关认证产品的投诉、争议和申诉。

Intertek 生态产品认证方案规定，在试验室对产品进行测试之前，必须对厂商的质量管理体系进行现场评审。

4.3 责任声明

Intertek 生态产品认证方案规定厂商需要在递交问卷调查表和申请表格时分别签署两份责任声明，承诺承担以下责任：

- 承诺问卷调查表和申请表格中所列举的各项内容属实；
- 承诺将任何工艺技术的改变及时通知 Intertek；
- 同意 Intertek 可以随时访问其生产现场，进行与产品认证

factory's facilities, assess documents which are related to the application for certification, interview staff members and take samples of each product for which certification is being sought.

-A commitment that no further marking of the subject products will take place after the expiration or withdrawal of the authorization to use the Intertek Eco-Certification Mark.

5. Certification

5.1 Application

5.1.1 Questionnaire

Any factory applying for the Intertek Eco-Certification will be provided with a questionnaire at the time of their initial inquiry, the questionnaire must be completed and returned to Intertek.

The purpose of the questionnaire is to give an overview of the factory's processing technology, materials, and chemical/dyestuff used, decide whether a further on-site evaluation or sampling and testing are appropriate for the certification and determine, in advance, which measures and improvements are necessary.

Furthermore, the questionnaire contains a declaration of liability. The factory is responsible for the details specified in the questionnaire and is obliged to notify Intertek, the certification body, of any technical alterations. The factory agrees that Intertek, in its performance of the evaluation, may visit the factory's facilities at any time, access all documents which are related to their application for certification, interview the factory's staff and take samples of each product for which certification is sought.

Intertek will develop a review report based on the questionnaire.

5.1.2 Review Report

After reviewing the questionnaire, a review report is prepared and transmitted to the factory. The review report contains the cost estimate and timetable of certification for the factory's reference. In case of deficiencies that preclude a certification, the review report contains measures and requirements, which have to be fulfilled before proceeding to the full certification review.

5.1.3 Application

The application for authorization to use the Intertek Eco-Certification Mark is to be made on the application form provided by Intertek. The certification scope and product

有关的现场评审，阅读与产品认证有关的文件，访问员工，就每一类别的待认证产品现场取样；

- 承诺在 Intertek 生态产品认证证书过期或是授权被撤销后，不再继续使用 Intertek 生态产品认证标志标识其产品。

5. 认证

5.1 申请

5.1.1 问卷调查表

厂商在首次对其产品提出申请 Intertek 生态产品认证时，都需要填写 Intertek 提供的生态产品问卷调查表，并将填写完备、签名盖章的问卷调查表递交给 Intertek。

通过问卷调查表，Intertek 对厂商用于加工待认证产品使用的原材料、化学品、染料和加工工艺有了一个全面了解，对是否进行下一步的现场评审、抽样和测试作出初步的判断，并对暂时不适合进行产品认证或是现场评审的厂商提出一些改进的意见。

在问卷调查表中，同时还有一份责任声明。厂商通过签署此责任声明，承诺问卷调查表中所列举的各项内容属实，并将任何工艺技术的改变及时通知 Intertek；同意 Intertek 可以随时访问其生产现场，进行与申请产品认证有关的现场评审，阅读与产品认证有关的文件，访问员工，就每一类别的待认证产品现场取样。

Intertek 在审阅问卷调查表后会发出初步评估报告。

5.1.2 初步评估报告

在初步审阅厂商递交的问卷调查表后，Intertek 会作出初步评估报告，供厂商参考。该评估报告包括了对认证所需费用的估算和一份供认证厂商参考的认证日程表。如果发现厂商或其产品尚不能满足 Intertek 生态产品认证的要求时，Intertek 会在初步评估报告中指出需要改进的方面以及建议改进的措施。

5.1.3 申请表格

厂商必须在 Intertek 提供的正式申请表格上提出有关产品认证的申请。在申请表格中，必须列明认证产品的范

classes must be clear, and the factory needs to sign a declaration of liability to ensure that quality management system has been put in place to assure that the products manufactured or sold fulfill the requirements of Intertek Eco-Certification and to guarantee to comply with all the conditions of the Intertek Eco-Certification Mark.

5.2 On-site Evaluation

An on-site evaluation of the factory's production site is required to check the consistency of responses to the questionnaire and on the application form with everyday production practices and to select samples for further lab analysis.

After the evaluation, an evaluation report is prepared and transmitted to the factory.

If there are deficiencies that preclude a certification based on the evaluation report, the report contains measures and requirements, which have to be fulfilled before certification can be approved after a second on-site evaluation.

5.3 Testing

Samples taken at the place of manufacture, or provided by the factory, are tested in Intertek labs. The type and scope of testing are determined by Intertek and depend on product class, product category and on-site evaluation results.

5.4 Certification

Once the testing results reveal that the samples fulfill the technical requirements for Intertek Eco-Certification, and the on-site evaluation confirms the conformity of information with factory's actual practices and the effectiveness of its quality management system, Intertek shall prepare a certification report and submit it to the independent Certification Committee together with the testing report and evaluation report of the factory. The Certification Committee will review the reports and then they will issue an Eco-certificate if they find that all appropriate conditions and requirements have been met.

6. Granting, Maintaining, Extending & Withdrawing Certification

6.1 Granting Certification

If all the conditions of the Intertek Eco-Certification Scheme are satisfied, the on-site evaluation reveals there are no deficiencies that will preclude a certification, the test results are within the acceptable range of the given limit values, a certificate will be

issued and the product level applied for, and the manufacturer must also sign a declaration of liability, promising that an effective quality management system has been established and implemented to ensure that the products produced and sold can meet the requirements of the Intertek Eco-Certification Scheme, promising to comply with all the conditions of the Intertek Eco-Certification Mark after obtaining the authorization to use the Intertek Eco-Certification Mark, and complying with the relevant regulations on the use of the mark.

5.2 现场评审

Intertek 生态产品认证方案中规定，必须对厂商的生产实地进行评审，以确保问卷调查表和申请表格中所列举的各项内容与实际情况一致，并且现场抽样以便进行下一步的测试。

在现场评审结束后，Intertek 会发出评审报告，供厂商参考。

如果现场评审不通过，则评审报告中会指出在下一轮评审之前需要改进的方面和措施。

5.3 测试

现场抽取的样品或是由厂商提供的样品，将在 Intertek 的实验室进行测试。Intertek 根据产品申请认证的级别，产品类型和现场评审的结果选择测试项目及确定测试范围。

5.4 认证

如果测试结果满足了 Intertek 生态产品认证方案的技术要求，而且现场评审的结果证明厂商在申请表格和问卷调查表中所递交的资料与实际生产一致，而且厂商已经建立并实施了有效的质量管理体系，Intertek 会作出一份认证报告，连同客户的测试报告和评审报告一起递交给独立的 Intertek 生态产品认证委员会。认证委员会评审这些报告，然后作出决定颁发证书。

6. 颁发、维护、更新或是撤销认证

6.1 颁发证书

如果厂商能符合 Intertek 生态产品认证方案的所有条款，现场评审的结果没有重大的缺陷，产品测试结果满足 Intertek 生态产品认证方案的限量要求，并且获得了 Intertek 生态产品认证委员会的批准，Intertek 就会向厂商



Intertek Eco-Certification Scheme

issued upon the completion of approval by the Certification Committee. A certificate will entitle the factory to label their certified products, during the period of validity, with the Intertek Eco-Certification Mark.

If there is a change in the criteria in the Intertek Eco-Certification Scheme used to award certification, the original criteria will apply until the next annual certification audit. Starting from the next surveillance year, Intertek will apply the new criteria for surveillance and monitoring the certified products of the factory.

6.2 Validity of Certification

The authorization to label a product with the Intertek Eco-Certification Mark is limited to a maximum of three years subject to a satisfactory annual certification evaluation. After the period of validity ends the Intertek Eco-Certification Mark will expire; the factory is entitled to apply for a renewal of the authorization for another three years.

6.3 Maintaining Certification

6.3.1 Market Surveillance

During the certificate's period of validity, Intertek is authorized and required to undertake periodic surveillance annually of certified products. This includes annual on-site evaluation and lab testing of random samples. This cost is chargeable to the factory.

Besides the annual evaluation of certified products, Intertek carries out control tests on samples purchased from markets or retailers annually. Intertek will sample about 10% of the certificates it has issued in the current year and absorb the costs.

If the on-site evaluation or lab test reveals a deviation from the requirements of the Intertek Eco-Certification, an additional on-site evaluation or test will be undertaken. This cost is charged to factories.

If further deviations are found, Intertek shall suggest that Certification Committee to withdraw the authorization of the factory to label the products as being in compliance with the Intertek Eco-Certification Scheme.

Where the factory is in disagreement with the decision of certificate cancellation, they are advised of the appeal procedure. During the period of appeal, the factory may not use the mark to label its products or do any other promotions. If the appeal is denied, the factory has to recall all the labeled products and all the other

颁发证书，授权厂商在证书的有效期内，使用 Intertek 生态产品认证标志标识已认证的产品。

如果在证书的有效期内，Intertek 生态产品认证方案中用以颁发证书的评估准则进行了修订，则旧的准则一直延用到该厂商当年的年度评审之前为止。从新一年度评审开始，Intertek 将使用新的评估准则评审和监控该厂商已认证的产品。

6.2 证书的有效期

Intertek 生态产品认证标志的授权有效期为三年，但必须符合每年度的评审要求。在三年有效期结束后，厂商有权提出续证申请，新的续证证书有效期仍为三年。

6.3 认证的维护

6.3.1 市场监控

在证书的有效期内，Intertek 有权同时也必须对已认证产品实施一年一次的评审。该评审包括了现场评审、抽样和试验室测试，相应的费用由厂商承担。

除了每年一次的年度评审外，Intertek 还需要从市场上或是零售商处对已认证的产品实施市场监控。市场监控的范围约为每年颁发证书的 10%。此项费用由 Intertek 承担。

如果现场评审或是试验室测试发现与 Intertek 生态产品认证方案要求不符，则 Intertek 会安排重新评审或是测试。重新评审或是测试的费用由厂商承担。

如果重新评审或是测试的结果仍然与 Intertek 生态产品认证方案之要求不符，则 Intertek 会建议 Intertek 生态产品认证委员会批准撤销该厂商使用 Intertek 生态产品认证标志标识产品的授权。

如果被撤销的厂商不服，可以提出申诉。在申诉期间，该厂商不可以继续使用 Intertek 生态产品认证标志标识其产品，也不可以使用该标志进行任何推广和宣传活动。在申诉被驳回后，被撤销证书的厂商必须在 30 天内召回所



Intertek Eco-Certification Scheme

references and return the certificate to Intertek within 30 days.

6.3.2 Triennial Reassessment

The authorization to label a product with the Intertek Eco-Certification Mark is limited to a maximum of three years subject to a satisfactory annual certification evaluation. After the period of validity ends the Intertek Eco-Certification Mark will expire, the factory is entitled to apply for a renewal of the authorization for another three years.

The factory should submit the renewal request on the standard application form three months before the existing certificate expires.

After Intertek receive the renewal request, an appropriate evaluation and testing program would be developed by considering the current status and record of the factory in the previous certification cycle. If the evaluation and testing reveal there is no deviation from the current requirements of the Intertek Eco-Certification Scheme, the factory is issued another valid Eco-certificate for three years, authorizing marking of the certified products with the Intertek Eco-Certification Mark.

6.3.3 Changes to Certified Products Certificate upgrade or Extension of Scope

The factories are allowed to upgrade the product class of a certificate or to introduce more products into the certification scope.

Intertek works out an evaluation plan or testing plan for certificate upgrade or scope extension. When the evaluation or testing reveal that the requirements of the Intertek Eco-Certification are fulfilled, a new upgraded or extended certificate is issued to the factory. The factory should return the old certificate to certification body.

The upgrade or extension has no influence on the period of validity of certificate.

The Certificate number of the new certificate will be kept the same as that of the old certificate.

Certificate downgrade or Reduction of Scope

The factories are also allowed to downgrade the product class of a certificate or to remove products from the certification scope. After the factory indicates their

with Intertek Eco-Certification Mark products and promotional materials, and return the certificate to Intertek.

6.3.2 三年一度的重新评审

Intertek 生态产品认证标志的授权有效期为三年，但必须符合每年度的评审要求。在三年有效期结束后，厂商有权提出续证申请，新证书有效期仍为三年。

厂商必须在证书有效期结束前三个月将正式的续证申请填写在 Intertek 提供的标准申请表格上，并递交给 Intertek。

Intertek 在收到续证申请后，会根据厂商目前的情况并参考其以往的认证记录，制定评审、测试计划。如果现场评审和试验室测试的结果符合 Intertek 生态产品认证方案的要求，则 Intertek 会发出新的证书给厂商，并授权给该厂商继续在未来三年内使用 Intertek 生态产品认证标志。

6.3.3 认证产品的改变 提升产品级别或扩大认证产品的范围

厂商在证书有效期内，可以将认证产品的级别提升到一个更为严格的级别或是增加新的产品到认证产品范围内。

Intertek 可根据厂商的要求制定出相应的评估和测试计划。如果评估和测试的结果能满足 Intertek 生态产品认证方案的要求，则新的升级或扩大认证范围的证书会颁发给该厂商。该厂商在收到新的证书后必须将旧的证书退还给 Intertek。

新的证书有效期与原证书有效期一致。

新的证书号码与原有的证书号码一致。

降低产品级别或缩减认证产品的范围

厂商在证书有效期内，可以降低认证产品的级别或是将某些产品从认证范围中删除。厂商需向 Intertek 说明降低



Intertek Eco-Certification Scheme

intent to seek a certificate downgrade or scope reduction to Intertek and states the reasons, a new certificate is issued to the factory after approval. The factory should return the old certificate to Intertek.

The downgrade or reduction has no influence on the period of validity of certificate.

The Certificate number of the new certificate will keep the same as that of the old certificate.

6.4 Withdrawal of Certification

If the information or data stated in certification questionnaire and the application form are no longer correct, for the factory and its products, the authorization to label the product(s) with the Intertek Eco-Certification Mark is terminated. This is also the case, if Intertek has not been informed of modifications and cannot confirm whether the requirements of the Intertek Eco-Certification are still satisfied.

The authorization to use the mark will be withdrawn if it is determined by means of production controls, market surveillance or other methods that the details given by the factory are not or no longer correct or that an amendment of the applied technical and/or manufacturing conditions has not been reported.

Authorization will also be withdrawn when the factory's use of the mark does not comply with the conditions of this scheme.

Where the factory is in disagreement with the decision to cancel a certificate, they are advised of the appeal procedure. During the period of appeal, the factory should not use the mark to label the products or do any other promotions, if the appeal is denied, the factory has to recall all the labeled products and all the other references and return the certificate to Intertek within 30 days.

If a product continues to use the mark after permitted period, Intertek is - after a second warning to abstain from marking - authorized to publish a notice of the withdrawal in a suitable form or takes legal actions.

7. Directory of Certified Products

If certified factories of the Intertek Eco-Certification do not reject, they are listed and published on the Intertek Eco-Certification website as normal practice. The

product level or reduction of certified product range reasons. Intertek approved, will issue a certificate of reduced product level or reduced product certification range to the factory. The factory needs to return the old certificate to Intertek after receiving the new certificate.

The new certificate validity period is consistent with the original certificate validity period.

The new certificate number is consistent with the original certificate number.

6.4 撤销证书

如果厂商在问卷调查表和申请表中所申报的有关厂商或是产品的资料不再正确，则厂商使用 Intertek 生态产品认证标志的授权会被终止。并且，如果厂商未能及时通知 Intertek 有关的变更，而 Intertek 无法作出判断，是否厂商及其产品继续满足 Intertek 生态产品认证的要求，则厂商使用 Intertek 生态产品认证标志的授权也被终止。

如果通过生产监控、市场监控或是其它监控方式，发现厂商在当初递交申请资料时所申报的内容不再正确，或是应用的生产技术、加工条件的改变未能及时通知 Intertek 时，使用 Intertek 生态产品认证标志的授权也会被撤销。

如果厂商未能按照 Intertek 生态产品认证标志的使用要求来使用该标志，则该标志的使用授权也会被撤销。

如果被撤销授权的厂商不同意被撤销授权，可以向 Intertek 提出申诉。在申诉期间，该厂商不可以继续使用 Intertek 生态产品标志标识其产品，也不可以使用该标志进行任何推广和宣传活动。在申诉被驳回后，被撤销证书的厂商必须在 30 天内召回所有的带有标志的产品和宣传资料并将证书退还 Intertek。

如果在 30 天后，被撤销授权的厂商仍继续使用 Intertek 生态产品标志标识产品，则 Intertek 在发出第二次警告后，会以适当的方式将被撤销者公布在有关媒体上或采取必要的法律行动。

7. 认证产品目录

如果厂商没有拒绝，Intertek 会将通过 Intertek 生态产品认证的厂商的联系方式和认证产品，公布在 Intertek 生态



Intertek Eco-Certification Scheme

website listing includes the details of the factory's products and the factory's contact information.

The website lists each certificate according to different options such as product categories:

Yarns & Fabrics
Trimmings
Accessories
Assembled products

产品认证的网页中。

在 Intertek 生态产品认证网页中，所有的证书按照不同类别显示,例如产品类型：

纱线和面料
纺织辅料
非纺织辅料
制成品