

OEKO-TEX®提出 2020 年新规定

2020 年 1 月 7 日-年初，OEKO-TEX®更新了其现有的指导方针、有效的测试标准以及认证和服务的限值，以符合消费者的持续保护和纺织品和皮革产品的可持续性。经过一段过渡期后，所有新规定将于 2020 年 4 月 1 日生效。最重要的变化概述如下。

由 OEKO-TEX®生产的绿色产品现在包括皮革产品

自 2015 年纺织品采用“MADE IN GREEN”标签后，从 2020 年 1 月开始，皮革产品也可以获得“可持续发展”标签。2019 年，STeP 的认证范围扩大到皮革生产设施。Oeko-Tex 现在更进一步，将皮革产品与绿色标签整合在一起。贴有“绿色制造”标签的皮革制品，已按皮革标准测试有害物质，并已依据 STeP 在环保且具有社会责任的工厂中生产。这确保了消费者也可以使用独特的产品 ID 或标签上的特定二维码来跟踪皮革制品，如衣服、鞋子或家具，从而了解该产品是在哪些国家和生产设施生产的。Oeko-Tex 还与受过培训的审核员一起对生产设施进行检查，以监督生产设施是否符合要求。MADE IN GREEN 已经被绿色和平组织列为市场上最严格的标签之一。

新增加的极限值目录

经过一年的观察,致癌的亚硝胺和亚硝基物质纳入 STANDARD 100 和皮革的标准。后一年的观察,除草剂草甘膦及其盐也被纳入 STANDARD 100 的限值目录。STANDARD 100 和 LEATHER STANDARD 中还规定了有毒重金属砷和汞的总量限量值。对纺织材料中残留物的严格要求将降低对环境、工人和消费者的整体影响。

受监测的新物质

在 2020 年，OEKO-TEX®将根据最新的科学发现和精确的规范来监测各种新物质。基于旨在保护人类健康与环境的 REACH 法规，一些具有特殊危险特性以及芳基胺类物质新归类为 SVHC 物质。将对涉及到的各种染料、农药和全氟化合物进行严格检测。

将 DETOX TO ZERO 整合到 STeP by OEKO-TEX®中

化学品的安全处理和生产设施的废水检测一直是 STeP 认证的重要组成部分。为了应对纺织和皮革生产日益复杂的需求，从 2020 年 4 月 1 日开始，使用大量水和化学品(湿式工厂)的 step 认证设施将必须实现从排毒到零的目标。新规定的一个积极方面是，STeP 未来



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将符合《制造限制物质清单》(MRSL)、《有害化学品零排放》(ZDHC)(绿色和平排毒运动的倡议和标准)。

原文链接: https://www.oeko-tex.com/importedmedia/downloadfiles/LEATHER_STANDARD_by_OEKO-TEX_R_-_Application_for_Supplements_Special_Articles___PPE_en.pdf

OEKO-TEX® Presents New Regulations For 2020

January 7, 2020 — At the start of the year, OEKO-TEX® updated its existing guidelines as well as the valid test criteria and limit values for their certifications and services — in line with consistent consumer protection and the sustainability of textiles and leather products. Following a transition period, all new regulations will come into effect on April 1, 2020. An overview of the most important changes is given below.

MADE IN GREEN by OEKO-TEX® now includes leather products

After the introduction of the MADE IN GREEN label for textiles in 2015, beginning January 2020 it will also be possible to award the sustainability label to leather products. In 2019, STeP certification was expanded to include leather production facilities. Oeko-Tex now goes one step further with the integration of leather products with the MADE IN GREEN label. Leather articles labelled with MADE IN GREEN have been tested for harmful substances in accordance with the LEATHER STANDARD and have been produced in environmentally friendly facilities in socially acceptable workplaces in accordance with STeP. This ensures that consumers can also track leather goods such as clothing, shoes or furniture using a unique product ID or the specific QR code on the label to learn which countries and production facilities the article was produced in. To monitor compliance of the required criteria on site in the production facilities, Oeko-Tex also conducts checks of production facilities with trained auditors. MADE IN GREEN has already been classified by Greenpeace as one of the most stringent labels on the market.

New additions to the limit value catalogues

After one year of observation, the carcinogenic N-nitrosamines and N-nitrosables substances have been included in the STANDARD 100 and the LEATHER STANDARD. Following one year of observation, the herbicide glyphosate and its salts have also been included in the limit value catalogue for the STANDARD 100. Specific limit values for the total content of the toxic heavy metals arsenic and mercury have also been defined in the STANDARD 100 and LEATHER STANDARD. The stringent requirements for residues in textile materials will lead to an overall lower impact on the environment, workers and consumers.

New substances under observation

In 2020, OEKO-TEX® will observe various new substances based on the latest scientific findings and conformity with precise specifications. This primarily concerns some substances

newly classified as SVHC, which, according to the REACH regulation for the protection of human health and the environment, have been identified as having particularly hazardous characteristics, as well as substances from the group of arylamines. However, various dyes, pesticides and perfluorinated compounds will also be examined carefully in the future.

Integration of DETOX TO ZERO in STeP by OEKO-TEX®

Safe handling of chemicals and wastewater testing in production facilities have long been important parts of STeP certification. To manage the increasingly complex demands in textile and leather production, beginning April 1, 2020, DETOX TO ZERO will be an obligatory element for STeP-certified facilities using large quantities of water and chemicals (wet plants). A positive aspect of the new regulation is the future conformity of STeP with the Manufacturing Restricted Substance List (MRSL), the Zero Discharge of Hazardous Chemicals (ZDHC) (Initiative and the criteria for the Greenpeace Detox campaign.

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