JE STC CHINA MARKET WATCH

1. China State Administration for Market Regulation Released the *National Supervision and Inspection Plan for Product Quality of 2022*

The China State Administration for Market Regulation formulated the *National Supervision and Inspection Plan for Product Quality of 2022.* It contains 119 types of product, including 26 types of electrical and



electronic products, 8 types of agricultural means of production, 14 types of building, decorative and remodeling materials, 11 types of electrotechnical and material products, 19 types of machinery and security prevention products, 16 types of consumer products and textiles, 12 types of durable consumer products, 13 types of food-related products and so on. STC's laboratories located in different provinces are accredited by the Chinese government officials or dedicated for China Compulsory Certification (CCC) testing and certification. For any testing services of consumer products, cosmetics, food products, medical devices and others, please email us at <a href="https://www.htttps://www.https

Source: https://m.cqn.com.cn/zj/content/2022-04/27/content 8813609.htm

市场监管总局关于发布 2022 年产品质量国家监督抽查计划的公告

市场监管总局组织制定了《2022 年产品质量国家监督抽查计划》,现予以发布。2022 年产品质量国家监督抽查计划共包括 119 种产品,其中,电子电器产品 26 种,农业生产资料 8 种,

建筑和装饰装修材料 14 种,电工及材料产品 11 种,机械及安防产品 19 种,日用及纺织品 16 种,耐用消费品 12 种,食品相关产品 13 种。

CHINA MARKET WATCH



ESTC

STC 设在各地的实验室已经获得中国 政府资质认定或强制性产品认证指定实 验室,如有需要进行消费品、化妆品、食 品、医疗器材等检测服务,厂家可电邮 hkstc@stc.group 查询。

资料来源 https://m.cqn.com.cn/zj/content/2022-04/27/content 8813609.htm

2. China Implemented the New Standard for Rapeseed Oil on 1 May 2022

In October 2021, the Chinese government approved the issuance of *GB/T1536-2021 "Rapeseed Oil,"* and the new standard was implemented on 1 May 2022. Currently, rapeseed oil is internationally divided into three categories while the new standard is dividing it into two: in accordance with the different processing extent, rapeseed oil is separated into regular rapeseed oil and finished rapeseed oil. In addition, it is separated into regular rapeseed oil and canola oil based on the erucic acid content.

Canola oil is rapeseed oil that contains no more than 3% of erucic acid content in the fatty acid composition, and the erucic acid content index is consistent with the current China

The information contained in this newsletter is obtained from sources believed to be accurate to the best knowledge of STC and its subsidiaries. It is distributed without warranty, representation, inducement or license of any kinds and STC and its subsidiaries do not assume any legal responsibility for use or reliance upon the information.

2

ESTC

CHINA MARKET WATCH

national standard. The definitions between pressed rapeseed oil and extracted rapeseed oil are more precise, which are based on the variance in the preparation process of the crude rapeseed oil. Nonetheless, both are



"refined and processed," which help consumers to scientifically distinguish the differences between pressed oil and extracted oil.

STC provides a full scope of food testing services. For inquiries, please contact us at hkstc@stc.group.

Source: https://www.woyaoce.cn/News/492820.html

中国于 2022 年 5 月 1 日实施《菜籽油》新标准

2021 年 10 月, 中国政府批准发布 GB/T1536-2021《菜籽油》, 新标准于 2022 年 5 月 1

日实施。现行国标将菜籽油分为三类,新国标则分为两类:菜籽油按加工程度不同分为菜籽原

油和成品菜籽油两类;按油菜籽中油的芥酸含量分为普通菜籽油和低芥酸菜籽油。

低芥酸菜籽油为"脂肪酸组成中芥酸含量不超过3%的菜籽油",芥酸含量指标与现行国标保

持一致。压榨菜籽油与浸出菜籽油的定义更加清晰,区别在菜籽原油的制取工艺不同,但都要

进一步"经精炼加工制成",有助于消费者科学认知压榨油与浸出油的异同。

The information contained in this newsletter is obtained from sources believed to be accurate to the best knowledge of STC and its subsidiaries. It is distributed without warranty, representation, inducement or license of any kinds and STC and its subsidiaries do not assume any legal responsibility for use or reliance upon the information.

3

CHINA MARKET WATCH

STC 提供全面食品安全测试, 欢迎电邮至 <u>hkstc@stc.group</u> 查询。 资料来源 https://www.woyaoce.cn/News/492820.html

3. CNCA Announcement on Specifying the CCC Standards for Explosion-proof Electrical Products

In accordance with the China Compulsory Certification (CCC) system, GB/T 3836.1-2021 Explosive Atmospheres Part 1: Equipment — General Requirements, 8 new China national standards, which revised and consolidated the 12 old standards, were implemented on 1 May 2022.

BESTC



They involved the CCC Standards for Explosion-proof Electrical Products. In order to ensure the effectiveness of implementing the CCC system, the details are as follows: -

- a) Revision was made to the list of the basis and standards for certification in the China Compulsory Certification Implementation Rules - Explosion-proof Electrical Products (CNCA-C23-01: 2019). However, the revision did not change the scope of the China Compulsory Certification.
- b) All designated certification institutes should follow the instructions of the CNCA's Announcement on Relevant Requirements for Revision of Compulsory Product Certification Basis Standards (Announcement No. 4 [2012] of CNCA), and implement the CCC product certification for Explosion-proof Electrical Products according to the new

CHINA MARKET WATCH

China national standards.

ESTC

STC's CCC-accredited testing laboratories located in Hong Kong, Dongguan and Shanghai provide testing reports for China's domestic market access on products such as toys, solvent-based coatings for woodenwares, and electrical and electronics products. For details, please contact us at <u>hkstc@stc.group</u>.

Source: http://www.cnca.gov.cn/zw/gg/gg2022/202204/t20220426_66114.shtml

CNCA 明确防爆电气强制性产品认证标准公告



依照中国强制性认证 (CCC) 制度, GB/T 3836.1—2021《爆炸性环境 第1部分:设备通 用要求》等8项新版国家标准于2022年5月 1日起实施,对12项旧版国家标准进行了修订 整合,涉及防爆电气强制性产品认证依据标准。为

保证强制性产品认证制度的有效实施,现将认证依据标准等要求明确如下。

- a) 对《强制性产品认证实施规则 防爆电气》(编号: CNCA-C23-01: 2019) 中认证依据标
 准清单予以修订,修订不引起强制性产品认证目录范围的变化。
- b) 各指定认证机构应当按照《认监委关于强制性产品认证依据标准修订时有关要求的公告》

(认监委公告 2012 年第 4 号) 要求,依据新版国家标准实施防爆电气强制性产品认证。

STC 的香港、东莞及上海实验室都获得中国强制性产品检测实验室资质,可出具中国市场准入 强制性 CCC 检测报告,产品包括玩具、建筑涂料和电子电器等。如有需要,可电邮 <u>hkstc@stc.group</u> 与 STC 各地实验室联系。

CHINA MARKET WATCH

资料来源 http://www.cnca.gov.cn/zw/gg/gg2022/202204/t20220426_66114.shtml

BESTC



www.stc.group

