

## 1. The General Administration of Market Supervision Issued the “Announcement on Publicly Soliciting Opinions on the Food Safety Supervision Sampling Plan 2020”

The General Administration of Market Supervision issued the “Announcement on publicly soliciting opinions on the food safety supervision sampling plan 2020”. There are 28 types of foods included in the national food safety supervision and sampling inspection plan 2020, and the specific products and major testing items of this category are listed. For example, under the category of confectionery, the test items in chocolate and chocolate products include lead (calculated as Pb), salmonella; such as supplementary foods for infants and young children (mud-like canned food, granular canned food, juice canned Food). Test items mainly include protein, fat, total sodium, lead (as Pb), inorganic arsenic (as As), total mercury (as Hg), Tin (as Sn), and Nitrate (as NaNO<sub>3</sub>), Nitrite (calculated as NaNO<sub>2</sub>), commercially sterile and mould.

For more detailed information, please visit the SAMR website and consult us to obtain authorized food testing laboratories by the Government of China.

Please email [shcfd@stc.group](mailto:shcfd@stc.group) (Shanghai) or [dgcfd@stc.group](mailto:dgcfd@stc.group) (Guangdong).

### 国家市场监督管理总局发布《关于公开征求 2020 年食品安全监督抽检计划意见的公告》

市场监管总局在网站发布《关于公开征求2020年食品安全监督抽检计划意见的公告》，有28种类食品列入2020年国家食品安全监督抽查计划，并明确列出该类产品具体产品及主要检测项目，例如糖果制品类下，巧克力及巧克力制品中测试项目包含铅（以Pb计）、沙门氏菌；如婴幼儿辅助食品(类泥（糊）状罐装食品、颗粒状罐装食品、汁类罐装食品) 测试项目主要为蛋白质、脂肪、总钠、铅（以Pb计）、无机砷（以As计）、总汞（以Hg计）、锡（以Sn计）、硝酸盐（以NaNO<sub>3</sub>计）、亚硝酸盐（以NaNO<sub>2</sub>计）、商业无菌、及霉菌。

如想查询更详细信息，请上SAMR 网站和咨询本中心获得中国政府许可从事食品检测的各地食品实验室。

电邮：[shcfd@stc.group](mailto:shcfd@stc.group) (上海) or [dgcfd@stc.group](mailto:dgcfd@stc.group) (广东)。

Source: [http://www.samr.gov.cn/hd/zjdc/201912/t20191224\\_309409.html](http://www.samr.gov.cn/hd/zjdc/201912/t20191224_309409.html)

以上提供的资料是由香港标准及检定中心及其成员机构从其认为准确的资料来源取得。该资料的发布并没有附载任何保证、声明、促使或许可。香港标准及检定中心及其成员机构不会就任何因使用或依赖该资料而产生的后果承担任何法律责任。

## 2. The Newly Revised "Sanitary Standards for Drinking Water" was Released in 2020

According to the latest news, the revised version of GB 5749-2006 for "Sanitary Standards for Drinking Water" has been completed, and the water quality index has been adjusted from 106 to 98. Some domestic water plants regularly release water quality information, such as Beijing and Shanghai. They are not only announced 42 indicators of factory water and 7 indicators of water network management but also entirely 106 indicators. Basically, it meets water safety standards. However, drinking water is required to have higher functionality, and its effectiveness and components have to be sent to laboratories for further testing and product certification in relevant countries or regions (such as STC "Tested" Mark).

### The New Standard Adds 5 Indicators:

- Iodide (0.1mg / L)
- Acetochlor (0.0003 mg / L)
- Perchlorate (0.07 mg / L)
- 2-methylisoamyl alcohol (2-MIB) (10ng / L)
- Geosmin (10ng / L)

### The New Standard Deletes 2 indicators:

- Thermotolerant coliform
- Soluble total solids

## 新修订的《生活饮用水卫生标准》将于 2020 年发布

据消息指，《生活饮用水卫生标准》GB 5749-2006修订稿已经完成，水质指标由106项调整为98项。国内部分水厂会定期发布出厂的水质信息，例如北京和上海，不仅定期公布出厂水42项指标和管网水7项指标，还公布全部的106项指标。基本达到用水安全标准。但是要求饮用水有更高的功能性，他的效能和成分需要送实验室进一步化验和取得相关国家或地区的产品认证（例如本中心推广的优质正印标志）。

### 新标准增加了 5 项指标:

- 碘化物 ( 0.1mg/L )
- 乙草胺 ( 0.0003 mg/L )

以上提供的资料是由香港标准及检定中心及其成员机构从其认为准确的资料来源取得。该资料的发布并没有附载任何保证、声明、促使或许可。香港标准及检定中心及其成员机构不会就任何因使用或依赖该资料而产生的后果承担任何法律责任。

- 高氯酸盐 ( 0.07 mg/L )
- 2-甲基异莰醇(2-MIB) ( 10ng/L )
- 土臭素 ( 10ng/L )

#### 新标准删除了 2 项指标:

- 耐热大肠菌群
- 溶解性总固体

Source: <https://baijiahao.baidu.com/s?id=1639949316287265636&wfr=spider&for=pc>

### 3. Caution! Announcement of the National Sampling of 51 Products, of which 29 Batches of Children's Clothing are Unqualified

The General Administration of Market Supervision conducted a random inspection of 201 batches of children's and infant clothing products produced by 199 enterprises in 12 cities, of which 29 batches of products were unqualified, and unqualified rate was 14.4% .

There are 19 items were inspected included formaldehyde content, pH value, decomposable carcinogenic aromatic amine dyes, water fastness, acid, and sweat fastness, alkali sweat fastness, dry rub fastness, wet rub fastness, saliva fastness , fiber content, heavy metal, phthalate, tensile strength of accessories, rope requirements, accessory sharpness, down content, down content, duck feather (down) content, down oxygen consumption, etc.

#### **注意！51 种产品国抽情况公布, 其中有 29 批次童装不合格**

市场监管总局抽查了12个省（市）199家企业生产的201批次儿童及婴幼儿服装产品，其中29批次产品不合格，不合格发现率为14.4%。

重点对甲醛含量、pH值、可分解致癌芳香胺染料、耐水色牢度、耐酸汗渍色牢度、耐碱汗渍色牢度、耐干摩擦色牢度、耐湿摩擦色牢度、耐唾液色牢度、纤维含量、重金属、邻苯二甲酸酯、附件抗拉强力、绳带要求、附件锐利性、羽绒含绒量、绒子含量、鸭毛（绒）含量、羽绒耗氧量等19个项目进行了检验。

Source: [https://mp.weixin.qq.com/s/i4\\_KdnNY2Vk3v3ItQy9l4Q](https://mp.weixin.qq.com/s/i4_KdnNY2Vk3v3ItQy9l4Q)

以上提供的资料是由香港标准及检定中心及其成员机构从其认为准确的资料来源取得。该资料的发布并没有附载任何保证、声明、促使或许可。香港标准及检定中心及其成员机构不会就任何因使用或依赖该资料而产生的后果承担任何法律责任。



#### 4. The National Development and Reform Commission and the Ministry of Ecology and Environment Announced an Upgraded Plastic Limit Order

Since 19th January 2020, the National Development and Reform Commission and the Ministry of Ecology and Environment have released the “Opinion on Further Strengthen the Control of Plastic Pollution” until the end of 2020, China will take the lead in banning and restricting the production, sales and uses of plastic products in some regions and areas. By the end of 2022, the consumption of disposable plastic products will be significantly reduced, and alternative products will be promoted.

Ban or control the use of non-degradable plastics and destroying the demand for plastic products, degradable plastics will greatly benefit.

STC provides biodegradable testing service, please email [enquiry@stc.group](mailto:enquiry@stc.group).

#### 国家发展改革委、生态环境部公布升级版限塑令

自2020年1月19日，国家发展改革委、生态环境部公布《关于进一步加强塑料污染治理的意见》，到2020年底，我国将率先在部分地区、部分领域禁止、限制部分塑料制品的生产、销售和使用，到2022年底，一次性塑料制品的消费量明显减少，替代产品得到推广。禁用、限用或管控不可降解塑料使用的政策和法规，催生塑料制品的需求替代，可降解塑料将大幅受益。STC 提供可降解测试服务，请联络电邮 [enquiry@stc.group](mailto:enquiry@stc.group)。

Source: <https://mp.weixin.qq.com/s/GpE5etWqueShwNKdcyNwag>

#### 5. Announcement of the CNCA on Further Improving the Self-declaration Evaluation Method of Compulsory Product Certification and Clarifying Relevant Implementation Requirements

In order to enhance the new self-declaration evaluation method of *China Compulsory Certification* (CCC), CNCA further improved the self-declaration evaluation method of CCC and clarified the relevant requirements as follows:

以上提供的资料是由香港标准及检定中心及其成员机构从其认为准确的资料来源取得。该资料的发布并没有附载任何保证、声明、促使或许可。香港标准及检定中心及其成员机构不会就任何因使用或依赖该资料而产生的后果承担任何法律责任。



### A) Implementation Rules Enhancements

Revised and issued the Self-Declaration for Compulsory Product Certification Implementation Rules (No.: CNCA-00C-008: 2019, hereinafter referred to as the "Self-Declaration Implementation Rules"), adding CCC self-declaration implementation requirements base on voluntary product certification and ODM model of CCC self-declaration implementation requirements.

### B) Simplified Conversion Requirements

To facilitate the timely conversion of self-declaration evaluation methods for enterprises holding CCC certificates, the requirements for product compliance information reporting are simplified. STC (Hong Kong) and STC (Dongguan) are also designated by CNCA as the CCC testing laboratory. If you have any enquiries, please email [enquiry@stc.group](mailto:enquiry@stc.group).

## 认监委关于进一步完善强制性产品认证自我声明评价方式和明确有关实施要求的公告

为完善新推出强制性产品认证（CCC）自我声明评价方式，CNCA对CCC自我声明评价方式进一步完善并明确有关要求如下：

### A) 完善实施规则

修订发布《强制性产品认证实施规则自我声明》（编号：CNCA-00C-008：2019，以下简称《自我声明实施规则》），增加以自愿性产品认证结果为基础的CCC自我声明实施要求和ODM模式CCC自我声明实施要求。

### B) 简化转换要求

为便利持有CCC证书的企业及时完成向自我声明评价方式转换，对产品符合性信息报送要求予以简化。

本中心东莞和香港同时为CNCA指定的承担CCC检测任务实验室，如有任何查询，可电邮：[enquiry@stc.group](mailto:enquiry@stc.group)查询。

Source: [http://www.cnca.gov.cn/xxgk/ggxx/2019/201912/t20191230\\_57556.shtml](http://www.cnca.gov.cn/xxgk/ggxx/2019/201912/t20191230_57556.shtml)

以上提供的资料是由香港标准及检定中心及其成员机构从其认为准确的资料来源取得。该资料的发布并没有附载任何保证、声明、促使或许可。香港标准及检定中心及其成员机构不会就任何因使用或依赖该资料而产生的后果承担任何法律责任。

