NEWSLETTER

China Updated the National Standards Related to Toys and Children's Products

In July 2022, the Standardization Administration of the People's Republic of China (中国国家标准化管理委员会), or SAC, had announced the revisions of 3 mandatory national standards (强制性国家标准修改单) and released 6 recommended national standards (推荐性国家标准) related to toys and children's products.

Standard	Title	English	Major Changes	English Translation	
Reference		Translation			
GB 6675.2-2014	玩具安全第 2	Safety of Toys	1. 修正原有标准中	1. Fixed the errors such as the	
	部分:机械与	Part 2:	半球形玩具示例图标	labeling of the example diagram of	
	物理性能《第1	Mechanical and	注等错误;	the hemispherical toy in the	
	号修改单》	Physical	2. 在弹射玩具相关	original standard;	
		Properties (1st	要求条款 4.18.1 中	2. An exclusion clause was added	
		Amendment)	增加了不适用条件	to Clause 4.18.1 relating to the	
			3. 新增测试方法条	requirements for projectile toys	
			款5.30 弹射物发射	3. Added test method in clause	
			距离测试	5.30 for projectile distance test	
GB 6675.11-2014	玩具安全第	Safety of Toys	1. 修改了杠铃直径	1. Modified the barbell's diameter and thickness values	
	11 部分:家	Part 11:	与厚度数值		
	用秋千、滑梯	Household	2. 修改了摆动元件	2. Modified the minimum of	
	及类似用途室	Swings, Slides	与地面之间的最小间	spacing between the swing and the	
	内、室外活动	and Indoor and	距数值	ground	
	玩具《第1号	Outdoor Activity	3. 附录A新增条款:	3. New clause in Appendix A:	
	修改单》	Toys for Similar	A.4.7.7 摆动元件与	A.4.7.7 Minimum distance between	
		Purposes (1st	地面之间的最小间距	the swing and the ground	
		Amendment)			
GB 19865-2005	电玩具的安全	Safety of Electric	1. 修订了变压器玩	1. Revised the applicability of the	
	《第1号修改	Toys (1st	具/带电池盒玩具标	requirements for the labeling of	
	单》	Amendment)	识说明要求的适用性	transformer toys/toys with battery	
			问题	boxes	
			2. 修订了玩具电池	2. Revised the applicability for	
			室不同极性部件短路	short-circuit tests of different	
			试验的适用性问题	polarity in the toy battery	
				compartment.	

Major Changes in the 3 Mandatory National Standards:

ESTC

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.

Release of the 6 Recommended National Standards

ESTC NEWSLETTER

Standard	Title	English Translation	
Reference			
GB/T 22048-2022	玩具及儿童用品中特定邻苯二甲酸酯增	Determination of specific phthalate plasticizers in	
	塑剂的测定	toys and children's products	
GB/T 41524-2022	玩具材料中短链氯化石蜡含量的测定 气	气 Determination of short-chain chlorinated paraffin	
	相色谱 - 质谱联用法	content in toy materials by "Gas	
		chromatography-mass spectrometry"	
GB/T 41525-2022	玩具材料中可迁移六价铬的测定 - 离子	Determination of migratory hexavalent chromium in	
	色谱法	toy materials by lon chromatography	
GB/T 41530-2022	玩具及儿童用品术语和定义	Terms and definitions for toys and children's	
		products	
GB/T 41649-2022	木制玩具中甲醛释放量的测定 - 烧瓶法	Determination of formaldehyde emission in wooden	
		toys by flask method	
GB/Z 41561-2022	ISO 8124-1、EN 71-1 和 ASTM F963	Comparison of the difference in the standard	
	标准机械物理性能差异比对	mechanical physical properties amongst ISO	
		8124-1, EN 71-1 and ASTM F963	

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.



Effective Date:

ESTC

Standard	Title	English Translation	Effective
Reference			Date
GB 6675.2-2014	玩具安全第 2 部分:机械与	Safety of Toys Part 2: Mechanical and Physical	2022-07-13
	物理性能《第1号修改单》	Properties (1st Amendment)	
GB 6675.11-2014	玩具安全第 11 部分:家用	Safety of Toys Part 11: Household Swings,	2023-02-01
	秋千、滑梯及类似用途室内、	Slides and Indoor and Outdoor Activity Toys for	
	室外活动玩具《第1号修改	Similar Purposes (1st Amendment)	
	单》		
GB 19865-2005	电玩具的安全《第 1 号修改	Safety of Electric Toys (1st Amendment)	2022-07-13
	单》		
GB/T 22048-2022	玩具及儿童用品中特定邻苯二	Determination of specific phthalate plasticizers in	2023-08-01
	甲酸酯增塑剂的测定	toys and children's products	
GB/T 41524-2022	玩具材料中短链氯化石蜡含量	Determination of short-chain chlorinated paraffin	2022-07-11
	的测定 气相色谱 - 质谱联用	content in toy materials by "Gas	
	法	chromatography-mass spectrometry"	
GB/T 41525-2022	玩具材料中可迁移六价铬的测	Determination of migratory hexavalent chromium	2022-07-11
	定 - 离子色谱法	in toy materials by Ion chromatography	
GB/T 41530-2022	玩具及儿童用品术语和定义	Terms and definitions for toys and children's	2022-07-11
		products	
GB/T 41649-2022	木制玩具中甲醛释放量的测定	Determination of formaldehyde emission in	2022-07-11
	- 烧瓶法	wooden toys by flask method	
GB/Z 41561-2022	ISO 8124-1、EN 71-1 和	Comparison of the difference in the standard	2022-07-11
	ASTM F963 标准机械物理性	mechanical physical properties amongst ISO	
	能差异比对	8124-1, EN 71-1 and ASTM F963	

NEWSLETTER

References:

https://bit.ly/3Ap1Pin

https://bit.ly/3zYB7Me

STC (Hong Kong Standards and Testing Centre) is a not-for-profit, independent testing, inspection and certification organization. With a global network of ISO/IEC 17025 accredited testing laboratories and nearly 60 years of experience in consumer product testing, we can meet your conformity assessment needs with highly efficient and reliable service.

FOR MORE DETAILS, PLEASE CONTACT US:

Hong Kong: <u>hktcd@stc.group</u> Changzhou: <u>czstc@stc.group</u> U.S.A.: <u>usenquiry@stc.group</u>
 Dongguan:
 dgtcd@stc.group

 Vietnam:
 vnstc@stc.group

 Germany:
 grstc@stc.group

Shanghai: <u>shtcd@stc.group</u> Japan: <u>jpo@stc.group</u>



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.