Issue no.: 14/22/TCD

Taiwan Updated its Standard on Migration of Certain Elements in Toys

The standard Safety of toys — Part 2: Migration of certain elements (玩具安全 — 第 2 部:特定元素遷移) in Taiwan has been amended to CNS 4797-2:2022 recently. The previous version CNS 4797-2:2004 is thus superseded.

Release of the standard is based on the provisions of the Standard Law, approved by the National Standard Review Committee, and published by the competent authority of Taiwan.

Changes:

The update was based on ISO 8124-3:2020 Safety of toys — Part 3: Migration of certain elements, with its technical content adopted without any changes. Comparing with ISO 8124-3:2020, the updated standard has only generic differences such as the definition of terms.

Besides ISO 8124-3:2020, references are also made to the following standards:

CNS 3699	Water for chemical analysis
CNS 4797	Safety of toys (General requirements)
CNS 4797-3	Safety of toys — Part 3: Safety aspects related to mechanical and physical properties
ISO 8124-1:2018	Safety of toys — Part 1: Safety aspects related to mechanical and physical properties
ISO 8124-6:2018	Safety of toys — Part 6: Certain phthalate esters in toys and children's products

Effective Date:

This updated standard is effective on the date of publication: 2022-02-18.

References:

https://www.cnsonline.com.tw/?node=result&generalno=4797-2&locale=zh TW

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 over 50 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: hktcd@stc.group Dongguan: dgtcd@stc.group Shanghai: shtcd@stc.group Vietnam: vnstc@stc.group Japan: jpo@stc.group Changzhou: czstc@stc.group

U.S.A.: <u>usenquiry@stc.group</u> Germany: grstc@stc.group



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

