

Toy HCT-202503-02

## EU Published Toy Test Methods EN 71-15:2025, EN 71-16:2025 and EN 71-17:2025

On 26 February 2025, the European Committee for Standardization (CEN) published three test methods for toys.

EN 71-15:2025, Safety of toys - Part 15: Formamide in foam toy materials (content).

EN 71-16:2025, Safety of toys - Part 16: Certain chlorinated phosphorus flame retardants (TCEP, TCPP, TDCP) in toy materials.

EN 71-17:2025, Safety of toys - Part 17: Certain isothiazolinones (MIT, CIT, BIT) in aqueous toy materials.

The three new standards will be given the status of national standards and the conflicting national standards will be withdrawn by August 2025 at the latest.

The standards are expected to become harmonised standards under the Toys Safety Directive 2009/48/EC after they are accepted by the European Commission and are published on the Official Journal of the European Union (OJEU).

Project reference, Title	Publication date
EN 71-15:2025 (WI=00052128) Safety of toys – Part 15: Formamide in foam toy materials (content)	2025-02-26
EN 71-16:2025 (WI=00052133) Safety of toys – Part 16: Certain chlorinated phosphorus flame retardants (TCEP, TCPP, TDCP) in toy materials	2025-02-26
EN 71-17:2025 (WI=00052134) Safety of toys – Part 17: Certain isothiazolinones (MIT, CIT, BIT) in aqueous toy materials	2025-02-26

Reference link: EN 71-15:2025, EN 71-16:2025, EN 71-17:2025

## **HCT SOLUTION:**

HCT reminds toy companies exporting to Europe to pay timely attention to the latest regulatory developments, understand the latest requirements of regulations in order to better control product quality and win the market. HCT Laboratory has rich experience in toy testing and complete qualifications, and can provide testing services for products and materials for enterprises.

Statement: This publication is only educational and does not replace any legal requirements or applicable rules. Information included in the publication will not be revised. HCT does not guarantee that the content contained in the publication without any errors or will meet any particular performance or quality standards. If there is no consent of HCT in advance, please do not quote or refer any information contained in this publication.

Web: www.hct-test.com
Hotline: 400-0066-989
E-mail: hongcai@hct-test.com
Add: Building B Tianii Industrial P

Add: Building B,Tianji Industrial Park,
Floor 1&2&3 No.30-9 Laiyin Road, Xinsheng Community,
Longgang Street, Longgang District, Shenzhen, Guangdong,China

