

# EU TOY STANDARDS STATUS

Updated February 25, 2026

Status	Standard	Title	Published CEN	Published OJEU (harmonized)	Main changes	Recommended action
Harmonized	EN 71-1:2014 +A1:2018	Mechanical and Physical Properties	June 2018	August 10, 2018	Cords, Projectiles, Flying toys	--
Published	EN71-1:2026	Mechanical and Physical Properties	January 2026		Toys imitating food, ride-on toys and many, many more	Check all, focus on toys imitating food, ride-on toys
Harmonized	EN 71-2:2020	Flammability	December 2020	November 16, 2021	Details test methods especially for toy disguise costumes and inclusion interpretations	--
Published CEN	EN 71-2:2020 +A1:2025	Flammability	June 2025	Not harmonized	Clarifications, method mask testing	Check masks
Harmonized	EN 71-3:2019 +A1:2021	Migration of certain elements	April 2021	November 16, 2021. Until June 16, 2027	Updates migration limits for aluminum	No compliance after June 16, 2027
Harmonized	EN 71-3:2019 +A2:2024	Migration of certain elements	December 2024	December 12, 2025	Removes dewaxing procedure and more	Check materials containing grease
Harmonized	EN 71-4:2020	Experimental sets for chemistry and related activities	December 2020	November 16, 2021	Changes include permitting only closures for child-resistant containers that comply with EN ISO 8317:2015	--
Published CEN	EN 71-4:2020 +A1:2025	Experimental sets for chemistry and related activities	April 2025	Not harmonized	Allows two additional options for child-resistant container closures	Check containers and closures
Harmonized	EN 71-5:2015	Chemical toys (sets) other than experimental sets	October 2015	November 13, 2015	--	--
Published	EN 71-5:2025	Chemical toys (sets) other than experimental sets	December 2025		Includes slime kits	Check slime kits
Withdrawn	EN 71-6:1994	Graphical symbol for age warning	August 1994	Withdrawn	Symbol included in EN 71-1	--

Status	Standard	Title	Published CEN	Published OJEU (harmonized)	Main changes	Recommended action
Harmonized	EN 71-7:2014 +A3:2020	Finger paints	June 2018	May 28, 2021	Aligns strengthened limit value for climbazole	--
Published CEN	EN 71-7:2025	Finger paints	October 2025	Not harmonized	Revised list of preservatives, added booster substances	Check all
Harmonized	EN 71-8:2018	Activity toys for domestic use	January 2018	August 10, 2018	Fall protection double seats, Impact test of swing and revision of several paragraphs	--
Published	EN71-8:2026	Activity toys for domestic use	January 2026		Including inflatable activity toys and other changes	Check inflatable activity toys
Withdrawn	EN 71-9:2007	Organic chemical compounds	September 2007, Withdrawn 06 2022	Not harmonized	--	--
Published CEN	EN 71-10:2005	Organic chemical compounds - Sample preparation and extraction	March 2006	Not harmonized	--	--
Published CEN	EN 71-11:2005	Organic chemical compounds – Methods of analysis	November 2005	Not harmonized	--	--
Harmonized	EN 71-12:2016	N-Nitrosamines and N-nitrosable substances	December 2016	May 31, 2021 with a note regarding lowest set of limits	--	--
Harmonized	EN 71-13:2021 +A1:2022	Olfactory board games, cosmetics kits and gustative games	March 2022	April 4, 2023. Until June 16, 2027	Changes to allergenic fragrances	No compliance after June 16, 2027
Harmonized	EN 71-13:2021 +A2:2024	Olfactory board games, cosmetics kits and gustative games	November 2024	December 12, 2025	Allow 2 options for packaging closures	Check containers and closures
Harmonized	EN 71-14:2018	Trampolines for domestic use	January 2019	July 23, 2019	Add buried trampolines in the scope	--
Published CEN	EN 71-14 :2025	Trampolines for domestic use	October 2025	Not harmonized	Changes to pinching and crushing requirements	

Status	Standard	Title	Published CEN	Published OJEU (harmonized)	Main changes	Recommended action
Published CEN	EN 71-15:2025	Formamide in foam toy materials (content)	February 2025	Not harmonized	--	Foam materials
Published CEN	EN 71-16: 2025	Certain chlorinated phosphorus flame retardants (TCEP, TCPP, TDCP) in toy materials	February 2025	Not harmonized	--	Plastics/polymeric, coatings, textile materials,
Published CEN	EN 71-17:2025	Certain isothiazolines (MIT, CIT, BIT) in aqueous toy materials	February 2025	Not harmonized	--	Aqueous/water-based materials
Published CEN	EN 71-18:2024	Phenol in aqueous and polymeric toy materials	December 2024	Not harmonized	--	Phenol content: water-based materials Phenol migration: Polymeric materials
Published CEN	EN 71-19:2024	Migration of bisphenol A from toy materials	December 2024	Not harmonized	--	Plastic and coatings
Published	EN 71-20:2025	Microbiological safety of toys containing accessible aqueous media	December 2025		New standard replacing NoBo protocol including adequacy of preservation.	Aqueous/water-based materials
Harmonized	EN IEC 62115:2020 EN IEC 62115:2020 +A11:2020	Electric toys	February 2020	May 28, 2021	Many changes batteries, labelling	--
Project	prEN IEC 62115				Button and coin batteries, epilepsy warning and more	Check button, coin batteries, flickering lights

EU guidance documents and Notified Body protocols:

[https://single-market-economy.ec.europa.eu/sectors/toys/toy-safety/guidance\\_en](https://single-market-economy.ec.europa.eu/sectors/toys/toy-safety/guidance_en)

Explanation of terminology:

- Project: Ongoing work and voting procedures in CEN.
- Published CEN: Agreed and published by CEN, but not yet Harmonized. Standard is available, but does not yet provide presumption of conformity with the legislation, the Toy Safety Directive 2009/48/EC.
- Harmonized: Accepted by the EU Commission and member states and published in the Official Journal of the EU (OJEU). Standards provide presumption of conformity with the legislation.



## Contact

 [consumer.products@sgs.com](mailto:consumer.products@sgs.com)

 [www.sgs.com/toys](http://www.sgs.com/toys)

 [Connectivity & Products](#)

© SGS Société Générale de Surveillance SA (2026)

This document content is subject to changes due to new market requirements. Users are reminded that legislation is the only authentic legal reference and that information in this document does not constitute legal, technical or other professional advice. SGS does not accept any liability with regard to the contents of this document. SGS reserves its rights to change the content of this document without notice.