



## New version of Toy Safety Standard EN 71-2:2020

### 新版玩具安全标准- EN 71-2:2020

The European Commission has published the new version of toy safety standard, EN 71-2:2020. It has been approved by CEN. This new version will supersede the current version of EN 71-2:2011+A1:2014.

This is still not yet being harmonized to the toy safety directive so that only EN 71-2:2011+A1:2014 is considered as the mandatory standard to show compliance with toy safety directive. However, it is expected that EN 71-2:2020 to be cited in the Official Journal of the European Union (OJEU) within 2021.

欧盟委员会发布了新版玩具安全标准 EN 71-2:2020。已获得 CEN 批准。此新版本将取代当前版本的 EN 71-2:2011+A1:2014。

这仍然没有与玩具安全指令协调一致，因此只有 EN 71-2:2011+A1:2014 被视为表明符合玩具安全指令的强制性标准。然而，预计 EN 71-2:2020 将在 2021 年内被欧盟官方公报（OJEU）引用。

#### HIGHLIGHT OF KEY REVISIONS

- New added definitions, e.g. “cleansing”, “washing”, “flowing elements”, etc.
- Clarified scope for “Toys intended to be entered by a child”.
- New added requirements and test methods for toy disguise costumes.
- Elaborated the handling for smaller specimens of toy disguise costumes - allowing combined specimens or half-sized specimens and narrow materials. Stainless-steel wire mesh support may be used during testing. Flow diagrams are given to aid clarification on how to obtain test specimens.
- Added pictorial examples of toys and their application to corresponding clauses.
- New added reference document, e.g. CEN/TR 15371-1:2017, Safety of toys - Interpretations - Part 1: Replies to requests for interpretation of EN 71-1, EN 71-2, EN 71-8 and EN 71-14.

#### 重点修订内容

- 新增定义，如“清洗”、“洗涤”、“流动元素”等。
- 明确“拟由儿童进入的玩具”的范围。
- 新增加了玩具变装服装的要求和试验方法。
- 详细阐述了玩具变装服装的小样本的处理方式——允许组合样本或半尺寸样本和窄材料。试验期间可使用不锈钢丝网支撑。给出了流程图，以帮助说明如何获得试样。
- 在相应条款中增加玩具的图示示例及其应用。
- 新增参考文件，如 CEN/TR 15371-1:2017，玩具安全-解释-第 1 部分：对 EN 71-1、EN 71-2、EN 71-8 和 EN 71-14 解释请求的回复。

#### Enquiry

TÜV Rheinland Hong Kong  
Louis Po  
+852 3192 1277  
Louis.Po@tuv.com

[www.tuv.com](http://www.tuv.com)

 TÜVRheinland®  
Precisely Right.