

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 104**

of **Nederlandse Voedsel- en Warenautoriteit**
Laboratorium Productveiligheid & Voedselveiligheid

This annex is valid from: **19-02-2026** to **01-06-2026**

Replaces annex dated: **12-02-2025**

Location(s) where activities are performed under accreditation

Head Office

Catharijnesingel 59
3511 GG
Utrecht
The Netherlands

Location	Abbreviation/ location code
Paterswoldseweg 1 9726 BA Groningen The Netherlands	G
Westelijke parallelweg 4 3331 EW Zwijndrecht The Netherlands	Z

This annex has been approved by the Board of the
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

of **Nederlandse Voedsel- en Warenautoriteit**
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No.	Material or product	Type of activity ¹	Internal reference number	Location
Flexible scope – Chemical analysis²				
1.	Consumer products as defined below:	Sample preparation; digestion, extraction, migration	Accreditation Register PVCMO Lab	G
2.	- Biocides - Products concerning REACH/CLP regulation	Determination of the content of organic compounds; Gas chromatography (GC-MS)	Accreditation Register PVCMO Lab	G
3.	- Toys - FCM (Food Contact Materials)	Determination of the content of organic compounds; Liquid chromatography (LC-DAD, LC-MS, LC-MS-MS)	Accreditation Register PVCMO Lab	G
4.	- Cosmetics - Tattoo ink - Non-food products; Commodities Act	Determination of the content of elements; Inductively Coupled Plasma - Mass Spectrometry (ICP-MS)	Accreditation Register PVCMO Lab	G
Electrical Operations				
5.	Household and Similar Electrical Appliances, Lighting Fixtures, Equipment for Information Technology	Determination of Earth Resistance (Earth Resistance Testing)	PRV01-ZW302 EN 60335 series EN 60598 series EN 62368-1	Z
6.		Determination of the Strength of the Insulation System (High Voltage Testing)	PRV01-ZW303 Method: In-house method	Z
7.		Determination of Creepage and Clearance Distances	PRV01-ZW306 EN 60335 series EN 60598 series EN 62368-1	Z
8.	Edison Screw Lampholder and/or Edison Screw Lamp Base	Determination of Accessibility of Hazardous Live Parts	PRV01-ZW305 EN 60598-1, section 8.2.1 EN 60238, section 10.1	Z
9.	Electrical Products	Glow-Wire testing	PRV01-ZW308 EN 60695-2-11	Z

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-lijst](#).

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

² This flexible scope requires the laboratory to maintain a current list of the methods applied under this flexible scope.

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10.	Socket outlets	Contact Pressure Testing of Socket Terminals	PRV01-ZW310 NEN 1020 Chapter 14 in combination with NEN-IEC 60884-1, section 14.5	Z
11.	Device with Integrated Plug	Determination of the Torque Exerted on a Wall Socket outlet	PRV01-ZW311 Standards: NEN 1020 Chapter 14 in combination with NEN-IEC 60884-1, section 14.23.2 en IEC 60884-2-5, section 14.23, EN 60335-1 par. 22.3	Z

Physical and Mechanical Operations

12.	Toys	Determination of the age range for which the toy is suitable, based on its functions and characteristics	CEN-ISO/TR 8124-8 Age determination guidelines	Z
13.		Determination of whether small parts fit into the small parts cylinder	PRV01-ZW101 Standard: EN 71-1 section 8.2	Z
14.		Determination of mechanical strength: tensile and compression testing using a tensile/compression testing machine	PRV01-ZW110 Standard: EN 71-1 section 8.4 en 8.8	Z
15.		Determination of mechanical strength: drop test on a drop plate	PRV01-ZW101 Standard: EN 71-1 section 8.5	Z
16.		Determination of mechanical strength: impact test with a weight	PRV01-ZW101 Standard: EN 71-1 section 8.7	Z
17.		Conducting soaking tests	PRV01-ZW109 Standard: EN 71-1 section 8.9	Z
18.		Determination of the geometric shape and dimensions of baby toys using test templates	PRV01-ZW101 Standard: EN 71-1 section 8.16	Z
19.		Stair Gates	Determination of the type of connecting screws used	PRV01-ZW112 Standard: EN 1930 section 6.11.1.2
20.	Determination of the removability of small parts/tensile testing		PRV01-ZW112 Standard: EN 1930 section 6.8.2.2	Z
21.	Stair gates	Determination of the height under vertical static load	PRV01-ZW112 Standard: EN 1930 section 6.2.2	Z

No.	Material or product	Type of activity ¹	Internal reference number	Location
22.		Determination of the presence of footholds (places where a child's foot can climb/stand)	PRV01-ZW112 Standard: EN 1930 par 6.2.2	Z
23.		Determination of the spacing between adjacent bars, wall, and stair gate	PRV01-ZW112 Standard: EN 1930 section 6.3.2	Z
24.		Determination of hazardous dimensions of holes, openings, and gaps	PRV01-ZW112 Standard: EN 1930 section 6.5.1.2	Z
25.		Determination of protruding parts	PRV01-ZW112 Standard: EN 1930 section 6.7.2	Z
26.		Assessment of the locking mechanism's security	PRV01-ZW112 Standard: EN 1930 section 6.4.1.1	Z
27.		Playpens	Determination of the side height	PRV01-ZW113 Standard: EN 12227 section 8.1.2.2.9
28.	Determination of the presence of footholds (places where a child's foot can climb/stand)		PRV01-ZW113 Standard: EN 12227 section 8.1.2.2.10	Z
29.	Vertical static load testing		PRV01-ZW113 Standard: EN 12227 section 8.9.7.2	Z
30.	Determination of head, neck, and body entrapment risks		PRV01-ZW113 Standard: EN 12227 section 8.1.3.2	Z
31.	Determination of protruding parts, gaps, and openings		PRV01-ZW113 Standard: EN 12227-section 8.5.3.2	Z
32.	Conducting the bottom impact test		PRV01-ZW113 Standard: EN 12227 section 8.9.5.2	Z
33.	Determination of the bending strength of the bars		PRV01-ZW113 Standard: EN 12227-section 8.9.6.2.1	Z
34.	Square and rectangular playpens	Stability testing	PRV01-ZW113 Standard: EN 12227 section 8.10.2 on square and rectangular playpens	Z
35.	Ladders and steps	Determination of the rung or step length	PRV01-ZW281 Article 1, paragraph 2 of the "Commodities Act Regulation on Portable Climbing Equipment"	Z

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36.		Determination of the minimum external width for self-supporting equipment	PRV01-ZW281 Article 5, paragraph 3 and 4 of the "Commodities Act Regulation on Portable Climbing Equipment"	Z
37.		Determination of the resistance of self-supporting equipment to static loads	PRV01-ZW281 Article 1, paragraph 2 of the "Commodities Act Regulation on Portable Climbing Equipment"	Z
38.		Determination of the resistance of side rails to deflection under a static load of 3500N	PRV01-ZW281 Article 1, paragraph 3 of the "Commodities Act Regulation on Portable Climbing Equipment"	Z
39.		Determination of the shear strength of rung or step attachments	PRV01-ZW281 Article 1, paragraph 5 of the "Commodities Act Regulation on Portable Climbing Equipment"	Z
40.		Determination of the shear strength of rung or step attachments	PRV01-ZW281 Article 1, paragraph 9 of the "Commodities Act Regulation on Portable Climbing Equipment"	Z