

of **Peutz B.V.**
Laboratorium voor Pyrotechniek

This annex is valid from: **15-02-2024** to **01-03-2028**

Replaces annex dated: **17-05-2023**

Location(s) where activities are performed under accreditation

Head Office

Lindenlaan 41
 6584 AC
 Molenhoek (Limburg)
 The Netherlands

Location	Abbreviation/ location code
Lindenlaan 41 6584 AC Molenhoek (Limburg) The Netherlands	MOL
On-site	OS

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Pyrotechnic articles – Fireworks, Categories F1, F2 and F3	Determination of the length of the handle; caliper/ruler	P1.1 EN 15947-4	MOL, OS
2		Determination of the attachment of separate handle; static load	P1.1 EN 15947-4	MOL, OS
3		Determination of the length of the item; caliper/ruler	P1.1 EN 15947-4	MOL, OS
4		Determination of the length of the pull- strip or pull-string; caliper/ruler	P1.1 EN 15947-4	MOL, OS
5		Determination of the diameter of the item; caliper	P1.1 EN 15947-4	MOL, OS

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

J.A.W.M. de Haas
 Director of Operations

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [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.

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No.	Material or product	Type of activity ¹	Internal reference number	Location
6	Pyrotechnic articles – Fireworks, Categories F1, F2 and F3	Determination of the attachment of the initial fuse; static load	P1.1 EN 15947-4	MOL, OS
7		Determination of the resistance to ignition; abrasive surface	P1.1 EN 15947-4	MOL, OS
8		Determination of the height of the initial fuse; measuring tape	P1.1 EN 15947-4	MOL, OS
9		Determination whether the item is in accordance with the drawings and part lists; visual test	P1.1 EN 15947-4	MOL, OS
10		Determination of the mass of the different parts of the item; balance	P1.1 EN 15947-4	MOL, OS
11		Determination for burning or incandescent matter; test paper after functioning of the product; visual test	P1.1 EN 15947-4	MOL, OS
12		Determination for horizontal projected debris penetrated the test paper and/or the testpaper caught fire; visual test	P1.1 EN 15947-4	MOL, OS
13		Determination for vertical projected debris penetrated the test paper and/or the testpaper caught fire; visual test	P1.1 EN 15947-4	MOL, OS
14		Determination of the angle of ascent and height of effects; viewing screen or rack	P1.1 EN 15947-4	MOL, OS
15		Determination of the sound pressure level; sound level meter	P1.1 EN 15947-4	MOL, OS
16		Determination of the ignition time; timing device	P1.1 EN 15947-4	MOL, OS
17		Determination of the invisible burning time; timing device	P1.1 EN 15947-4	MOL, OS
18		Determination of the initial fuse time; timing device	P1.1 EN 15947-4	MOL, OS
19		Determination of the letter size on the label; caliper and/or type size sheet	P1.1 EN 15947-4	MOL, OS

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17025:2017
 Registration number: **L 612**

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No.	Material or product	Type of activity ¹	Internal reference number	Location
20	Pyrotechnic articles – Fireworks, Categories F1, F2 and F3	Determination of the extinguishing of flames; timing device	P1.1 EN 15947-4	MOL, OS
21		Determination of the burning rate; timing device	P1.1 EN 15947-4	MOL, OS
22		Determination of the droop; protractor/goniometer	P1.1 EN 15947-4	MOL, OS
23		Determination of the distance, material and weight of the projected debris; measuring tape and a balance	P1.1 EN 15947-4	MOL, OS
24		Determination of the distance of incandescent matter falling on the ground; measuring tape	P1.1 EN 15947-4	MOL, OS
25		Function test; visual test	P1.1 EN 15947-4	MOL, OS
26		Determination of the tube angle; goniometer	P1.1 EN 15947-4	MOL, OS
27		Determination of the delay time for compound fireworks; timing device	P1.1 EN 15947-4	MOL, OS