



## Besluit van de Minister van Sociale Zaken en Werkgelegenheid van 21 april 2026, nr. 2026-0000093608, tot het aanwijzen van Eurofins CML B.V. als conformiteitsbeoordelingsinstantie inzake accreditatienorm NEN-EN-ISO/IEC 17065:2012

De Minister van Sociale Zaken en Werkgelegenheid;

Gelezen de aanvraag van Eurofins CML B.V. te Oosterhout van 11 maart 2026;

Overwegende, dat de aanvraag van Eurofins CML B.V. vergezeld gaat van accreditatiecertificaat nr. C640 voor accreditatienorm NEN-EN-ISO/IEC 17065:2012 van de Raad voor Accreditatie betreffende de onderzoeken en procedures waarvoor zij verzoekt aangewezen en, indien van toepassing, aangemeld te worden;

Overwegende, dat een geldige en passende accreditatie voorwaardelijk is voor een aanwijzing zoals verkregen met dit besluit met kenmerk 2026-0000093608;

Gelet op artikel 7a, eerste lid, van de Warenwet en artikel 11 van het Warenwetbesluit explosieveilig materieel 2016;

Besluit:

### Artikel 1

In deze beschikking wordt verstaan onder:

- wet*: Warenwet;
- besluit*: het Warenwetbesluit explosieveilig materieel 2016
- beschikking*: het besluit waarmee Eurofins CML B.V. wordt aangewezen als EU-conformiteitsbeoordelingsinstantie;
- EU- en NL-conformiteitsbeoordelingsinstantie, richtlijn*: hetgeen het Warenwetbesluit explosieveilig materieel 2016 daaronder verstaat;
- Eurofins CML B.V.*: Eurofins CML B.V., Koopvaardijweg 32, 4906CV te Oosterhout, Kvk-nummer: 67386717 en vestigingsnummer 000035932007.

### Artikel 2

Eurofins CML B.V. wordt aangewezen als EU-conformiteitsbeoordelingsinstantie die op het werkveld explosieveilig materieel bevoegd is tot het uitvoeren van de volgende taken:

Directive 2014/34/EU Equipment and protective systems intend for use in potentially explosive atmospheres			
Nr.	Werkveld	Taken	Methode & procedure
1	Group I – Electrical equipment Equipment category M1	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX



<b>Directive 2014/34/EU</b>			
<b>Equipment and protective systems intend for use in potentially explosive atmospheres</b>			
<b>Nr.</b>	<b>Werkveld</b>	<b>Taken</b>	<b>Methode &amp; procedure</b>
2	Group I – Electrical equipment Equipment category M2	EU-type examination (module B)	Annex III
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity based on unit verification (module G)	Annex IX
3	Group I – Electrical equipment Protective systems	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
4	Group I – Electrical equipment Components	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on product verification (module F)	Annex V
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
5	Group I – Electrical equipment Safety devices, controlling devices and regulating devices	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on product verification (module F)	Annex V
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
6	Group I – Non-Electrical equipment Equipment category M1	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
7	Group I – Non-Electrical equipment Equipment category M2	Conformity based on unit verification (module G)	Annex IX
		Communication of technical documentation for internal production control	Article 13, sub 1b-ii and Annex VIII



<b>Directive 2014/34/EU</b>			
<b>Equipment and protective systems intend for use in potentially explosive atmospheres</b>			
<b>Nr.</b>	<b>Werkveld</b>	<b>Taken</b>	<b>Methode &amp; procedure</b>
8	Group I – Non-Electrical equipment Protective systems	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
9	Group I – Non-Electrical equipment Components	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
10	Group I – Non-Electrical equipment Safety devices, controlling devices and regulating devices	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
11	Group II – explosive atmosphere due to gases, vapours or mists – Electrical equipment Equipment category 1	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
12	Group II – explosive atmosphere due to gases, vapours or mists – Electrical equipment Equipment category 2	EU-type examination (module B)	Annex III
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity based on unit verification (module G)	Annex IX
13	Group II – explosive atmosphere due to gases, vapours or mists – Electrical equipment Equipment category 3	Conformity based on unit verification (module G)	Annex IX
14	Group II – explosive atmosphere due to gases, vapours or mists – Electrical equipment Protective systems	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX



<b>Directive 2014/34/EU</b>			
<b>Equipment and protective systems intend for use in potentially explosive atmospheres</b>			
<b>Nr.</b>	<b>Werkveld</b>	<b>Taken</b>	<b>Methode &amp; procedure</b>
15	Group II – explosive atmosphere due to gases, vapours or mists – Electrical equipment Components	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on product verification (module F)	Annex V
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
16	Group II – explosive atmosphere due to gases, vapours or mists – Electrical equipment Safety devices, controlling devices and regulating devices	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on product verification (module F)	Annex V
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
17	Group II – explosive atmosphere due to air/dust mixture – Electrical equipment Equipment category 1	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
18	Group II – explosive atmosphere due to air/dust mixture – Electrical equipment Equipment category 2	EU-type examination (module B)	Annex III
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
19	Group II – explosive atmosphere due to air/dust mixture – Electrical equipment Equipment category 3	Conformity based on unit verification (module G)	Annex IX
20	Group II – explosive atmosphere due to air/dust mixture – Electrical equipment Protective systems	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX



<b>Directive 2014/34/EU</b>			
<b>Equipment and protective systems intend for use in potentially explosive atmospheres</b>			
<b>Nr.</b>	<b>Werkveld</b>	<b>Taken</b>	<b>Methode &amp; procedure</b>
21	Group II – explosive atmosphere due to air/dust mixture – Electrical equipment Components	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on product verification (module F)	Annex V
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
22	Group II – explosive atmosphere due to air/dust mixture – Electrical equipment Safety devices, controlling devices and regulating devices	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product quality assurance (module E)	Annex VII
		Conformity to type based on product verification (module F)	Annex V
		Conformity to type based on internal production control plus supervised product testing (module C1)	Annex VI
		Conformity based on unit verification (module G)	Annex IX
23	Group II – explosive atmosphere due to gases, vapours or mists – Non-electrical equipment Equipment category 1	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
24	Group II – explosive atmosphere due to gases, vapours or mists – Non-electrical equipment Equipment category 2	Conformity based on unit verification (module G)	Annex IX
		Communication of technical documentation for internal production control	Article 13, sub 1b-ii and Annex VIII
25	Group II – explosive atmosphere due to gases, vapours or mists – Non-electrical equipment Equipment category 3	Conformity based on unit verification (module G)	Annex IX
26	Group II – explosive atmosphere due to gases, vapours or mists – Non-electrical equipment Protective systems	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX



<b>Directive 2014/34/EU</b>			
<b>Equipment and protective systems intend for use in potentially explosive atmospheres</b>			
<b>Nr.</b>	<b>Werkveld</b>	<b>Taken</b>	<b>Methode &amp; procedure</b>
27	Group II – explosive atmosphere due to gases, vapours or mists – Non-electrical equipment Components	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
28	Group II – explosive atmosphere due to gases, vapours or mists – Non-electrical equipment Safety devices, controlling devices and regulating devices	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
29	Group II – explosive atmosphere due to air/dust mixture – Non-electrical equipment Equipment category 1	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
30	Group II – explosive atmosphere due to air/dust mixture – Non-electrical equipment Equipment category 2	Communication of technical documentation for internal production control	Article 13, sub 1b-ii and Annex VIII
		Conformity based on unit verification (module G)	Annex IX
31	Group II – explosive atmosphere due to air/dust mixture – Non-electrical equipment Equipment category 3	Conformity based on unit verification (module G)	Annex IX
32	Group II – explosive atmosphere due to air/dust mixture – Non-electrical equipment Protective systems	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX
33	Group II – explosive atmosphere due to air/dust mixture – Non-electrical equipment Components	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX



Directive 2014/34/EU Equipment and protective systems intend for use in potentially explosive atmospheres			
Nr.	Werkveld	Taken	Methode & procedure
34	Group II – explosive atmosphere due to air/dust mixture – Non-electrical equipment Safety devices, controlling devices and regulating devices	EU-type examination (module B)	Annex III
		Conformity to type based on quality assurance of the production process (module D)	Annex IV
		Conformity to type based on product verification (module F)	Annex V
		Conformity based on unit verification (module G)	Annex IX

### Artikel 3

1. De aangewezen conformiteitsbeoordelingsinstantie blijft, voor de geldigheid van dit besluit, beschikken over geldige accreditatie. Indien de accreditatie voor het werkveld waarvoor de instantie is aangewezen, komt te vervallen, zal deze aanwijzing aldus worden geschorst, dat de instantie niet meer bevoegd is tot het uitvoeren van de desbetreffende werkzaamheden, maar wel verplicht is zorg te dragen voor de overdracht van de desbetreffende klantdossiers aan een door de klant te bepalen conformiteitsbeoordelingsinstantie waarmee hij een overeenkomst heeft afgesloten, dan wel, indien op het desbetreffende werkveld geen andere conformiteitsbeoordelingsinstantie werkzaam is, aan de Minister op een door hem te bepalen wijze.
2. Deze aanwijzing kan worden ingetrokken, indien de aangewezen conformiteitsbeoordelingsinstantie niet meer voldoet aan de aanwijzingscriteria die zijn vermeld in artikel 7a, eerste lid, van de wet en artikel 11 van het besluit of haar taken beëindigt. Het voornemen tot intrekking wordt tijdig kenbaar gemaakt.
3. Een aangewezen conformiteitsbeoordelingsinstantie die haar taken waarvoor zij is aangewezen beëindigt of waarvan de aanwijzing door tijdsverloop vervalt of waarvan de aanwijzing door Onze Minister wordt ingetrokken, draagt tijdig voorafgaand aan de beëindiging van de werkzaamheden respectievelijk de datum waarop de aanwijzing eindigt, haar dossiers over aan een andere conformiteitsbeoordelingsinstantie waarmee haar certificaathouders een overeenkomst zijn aangegaan. Indien er geen andere conformiteitsbeoordelingsinstantie is, draagt de conformiteitsbeoordelingsinstantie de dossiers tijdig over aan Onze Minister.

### Artikel 4

Met ingang van de dag na de datum van uitgifte van de Staatscourant waarin deze nieuwe beschikking wordt geplaatst komt de volgende beschikking te vervallen:

- Beschikking van 5 april 2022, met kenmerk 2022-0000088403 (Stcrt. 2022, 10768).

Reeds afgegeven certificaten onder deze beschikking blijven onverminderd geldig.

### Artikel 5

Deze beschikking treedt in werking met ingang van de eerste dag na de datum van uitgifte van de Staatscourant waarin zij wordt geplaatst. Deze beschikking vervalt definitief per 1 april 2031.

*De Minister van Sociale Zaken en Werkgelegenheid,  
namens deze,  
M.J. Korse-Noordhoek  
Directeur Toezicht*

*Overeenkomstig de Algemene wet bestuursrecht kan tegen deze beschikking bezwaar worden gemaakt. Daartoe moet binnen zes weken na de datum van verzending van deze beschikking een bezwaarschrift worden ingediend bij de Minister van Sociale Zaken en Werkgelegenheid, t.a.v. de Directeur Wetgeving, Bestuurlijke en Juridische aangelegenheden, Bureau Ondersteuning, Postbus 90801, 2509 LV Den Haag.*

*In het bezwaarschrift moet worden aangegeven waarom de beschikking niet juist wordt gevonden. Verzocht wordt bij het bezwaarschrift een kopie van deze beschikking en van eventuele andere op de zaak betrekking hebbende stukken te voegen.*

*Een bezwaarschrift kan ook per e-mail worden ingediend. Dan moet het bezwaarschrift in pdf-formaat als bijlage in de e-mail worden verzonden. Deze bijlage moet een ingescande 'natte' handtekening*



---

*bevatten. Hiermee wordt bedoeld dat het bezwaarschrift met de hand moet worden ondertekend, voordat het wordt ingescand en opgeslagen in pdf-formaat (bij voorkeur met tekst herkenning). Deze e-mail met bijlage kan gezonden worden naar: [wbja-bezwaren-bo-t1@minszw.nl](mailto:wbja-bezwaren-bo-t1@minszw.nl)*