



De Stichting Raad voor Accreditatie,
bij wet aangewezen als de nationale accreditatie instantie voor Nederland,
verklaart hierbij accreditatie te hebben verleend aan:

Bio Detection Systems B.V.
BDS
Service Laboratory
Amsterdam

De instelling heeft aangetoond in staat te zijn op technisch bekwame wijze valide resultaten te leveren en te werken volgens een managementsysteem.

Deze accreditatie is gebaseerd op een beoordeling tegen de vereisten zoals vastgelegd in EN ISO/IEC 17025:2005.

De accreditatie is van toepassing op de activiteiten zoals gespecificeerd in de gewaarmerkte bijlage die is voorzien van het registratienummer.

De accreditatie is van kracht, onder voorwaarde dat de instelling blijft voldoen aan de vereisten.

De accreditatie voor registratienummer:

L 401

is verleend op 9 oktober 2006

Deze verklaring is geldig tot
30 november 2020

De Algemeen Directeur

Ir. J.C. van der Poel



of **Bio Detection Systems B.V.**
BDS
Service Laboratory

This annex is valid from: **11-12-2019** to **30-11-2020**

Replaces annex dated: **25-10-2018**

Location(s) where activities are performed under accreditation

Head Office

Science Park 406
1098 XH
Amsterdam
The Netherlands

| Location | Abbreviation/ location code |
|--|-----------------------------|
| Head Office Science Park 406 1098 XH Amsterdam The Netherlands | A |

| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|-----|--|--|------------------------------|----------|
| 1 | Surface water, waste water influent and effluent, next to extracts thereof | Determination of the total content of estrogens and estrogen-like compounds; cell-based bioassay | P-bds-052 in-house method | A |

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 list (<https://www.rva.nl/en/document/download/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.

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

J.A.W.M. de Haas



of **Bio Detection Systems B.V.**
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| No. | Material or product | Type of activity ¹ | Internal reference number | Location |
|-----|---|--|--|----------|
| 2 | Feeding stuffs, raw material for animal feeding stuffs, fats, oils, meat products, dairy products, eggs and fish products | Determination of the content of indicator PCB's; GC-MS/MS PCB 28, PCB 52, PCB 101, PCB 153, PCB 138, PCB 180 and the sum of these six PCB's | P-bds-049 Fats, oils, eggs, meat-, dairy - and fish products: Commission Regulation (EU) No 2017/644) Feeding stuffs and raw material for animal feeding stuffs: Commission Regulation (EU) No 2017/771) | A |

Flexible scope²

| | | | | |
|---|---|--|--|---|
| 3 | Foodstuff, feeding stuffs and raw material of animal feeding stuffs | Semi-quantitative determination of the total content of dioxin/furans and analysis of dioxin-like PCB's; cell-based bioassay and Florisil separation | P-bds-051 Foodstuff: Commission Regulation (EU) No 2017/644 (excluding the confirmation) Feeding stuffs and raw material of animal feeding stuffs: Commission Regulation (EU) No 2017/771 (excluding the confirmation) | A |
| 4 | Organic- and inorganic materials and extracts thereof (among other things soil, fly-ash, blood and blood products and sediment) | Determination of the total content of dioxin/furans, dioxin like PCB's and dioxin-like compounds; cell-based bioassay | P-bds-051 in-house method | A |

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