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Organisme belge d'Accréditation
Belgische Accreditatie-instelling
Belgian Accreditation Body

Bijlage bij accreditatie-certificaat
Annexe au certificat d'accréditation
Annex to the accreditation certificate
Beilage zur Akkreditierungszertifikat
Anexo al certificado de acreditación

057-TEST

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**De accreditatie werd uitgereikt aan/ L'accréditation est délivrée à/
The accreditation is granted to/ Die akkreditierung wurde erteilt für /
La acreditación es concedida a :**

PRIMORIS HOLDING Technologiepark UGent 2-3 B-9052 Zwijnaarde

Activiteitencentra/ Sites d'activités/ Sites of activities/ Standorte mit aktivitäten/ Lugar de actividades:

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	<i>Lijst van de afkortingen</i>	<i>Liste des abréviations</i>	<i>List of abbreviations</i>	<i>Liste der Abkürzungen</i>	<i>Lista de abreviaturas</i>
DAD:	Diode Array Detector	Détecteur Diode Array	Diode Array Detector	Diode-Array-Detektor	Detector de fotoarreglo de diodos
ECD:	Electron Capture Detector	Détecteur 'Electron Capture'	Electron Capture Detector	Elektroneneinfang-Detektor	Detector de captura de electrones
FL	Fluorescentiedetector	Détecteur 'fluorescence'	Fluorescence detector	Fluoreszenz-Detektor	Detector de fluorescencia
FPD:	Vlansfotometrische Detector	Détecteur 'Flame Photometric'	Flame Photometric Detector	Flammenphotometrischen Detektor	Detector fotométrico de llama
HR:	Hoge resolutie	Haute résolution	High resolution	Hohe Auflösung	Alta resolución
IAC:	Immunoaffiniteitschromatografie	Chromatographie d'immunoaffinité	Immuno Affinity Chromatography	Immuno-Affinitätschromatographie	Cromatografía de inmuno afinidad
LOQ:	Bepaalbaarheidsgrens	Limite de Quantification	Limit of Quantification	Bestimmungsgrenze	Limite de cuantificación
MRL:	Maximum Residue Limit	Limite de Résidu Maximale	Maximum Residue Level	Rückstandshöchstmenge	Limite máximo de residuo
MS/MS:	Tandem Massaspectrometer	Tandem Spectromètre de masse	Tandem Mass-Spectrometer	Tandem-Massenspektrometer	Espectrometría de masas en tandem
PCR:			Polymerase Chain Reaction		
RL	Rapporteringsgrens	Limite de rapportage	Reporting limit	Meldegrenze	Limite de reporte
RL	Rapporteringsgrens	Limite de rapportage	Reporting limit	Meldegrenze	Limite de reporte
TSD:	Thermionische Detector	Détecteur 'Thermionic Specific'	Thermionic Specific Detector	Thermionic Specific Detector	Detector termoiónico específico
UV:	UltraViolet	UltraViolet	UltraViolet	UltraViolet	Ultravioleta

Code	Product	Characteristics	Method(s) used ⁽¹⁾
Fixed scope :			
Site Belgium			
RES 43	Milk and milk products	Aflatoxin M1	IAC purification, UPLC-MS/MS quantitative
RES 02	Vegetables and potatoes	Nitrate, bromine	UPLC-UV quantitative
RES 73	Soil, fertilizers	Perchlorate	UPLC-MS/MS quantitative

⁽¹⁾ In-house method

Fixed scope :	
Site Bulgaria	
MIC 01_EBG	Fresh + processed fruits and vegetables, dried spices, herbs, seeds, cereals and cereal-based products, babyfood, animal feed
MIC 02_EBG	Total viable count
MIC 03_EBG	Yeast and molds
MIC 04_EBG	Enterobacteriaceae
MIC 05_EBG	Coliforms
MIC 06_EBG	Escherichia coli
MIC 07_EBG	Coagulase-positive staphylococci
MIC 08_EBG	Bacillus cereus
MIC 09_EBG	Mesophilic aerobic spores
MIC 10_EBG	Listeria monocytogenes
MIC 11_EBG	Listeria monocytogenes
MIC 12_EBG	Listeria monocytogenes
MIC 13_EBG	Salmonella spp.
MIC 14_EBG	Salmonella spp.
VIR 01_EBG	STEC
VIR 02_EBG	Norovirus
	Hepatitis A

Commodity group / categorie	Characteristics	Method(s) used ⁽¹⁾
Flexible scope :		
Site Belgium		
Vegetable commodities with high water content (*)	Chlorpropham	GC-MS/MS quantitative
Vegetable commodities (*)	Ethephon	UPLC-MS/MS quantitative
Vegetable commodities (*)	Chloormequat / mepiquat	UPLC-MS/MS quantitative
Vegetable commodities (*)	Glyphosate / glufosinate / AMPA	UPLC-MS/MS quantitative
Vegetable commodities with high water content, fresh fungi	Nicotine	UPLC-MS/MS quantitative
Difficult and unique matrices, dried fungi(*)	Perchlorate / chlorate	UPLC-MS/MS quantitative
(*) In the framework of its accreditation, the laboratory is authorized to determine the characteristics mentioned in the second column for all products belonging to the group (of products) mentioned in the first column. This authorization is given, provided that an appropriate validation is performed according to the general validation concept as set out in the laboratory's quality system (conform the document BELAC 2-104 " Complementary requirements for accredited laboratories applying for a flexible scope in the field of analyses for pesticides" and BELAC 2-105 concerning contaminants). The laboratory keeps a detailed list of the characteristics and products, belonging to the above mentioned groups, up-to-date for anyone involved.		
Vegetable commodities (*)	Dithiocarbamates (*)	UV detection
Vegetable commodities (*)	Dithiocarbamates (*)	GCMS quantitative
Milk and milkproducts (*)	Residues of (persistent) organochlorine pesticides (*)	Gas chromatography (GC-ECD)
Babyfood (*)	Residues of (persistent) organochlorine pesticides (*)	AP-G-MS/MS quantitative
Vegetable commodities	Residues of pesticides (*)	GC-MS/MS +
Difficult and unique matrices: tobacco (*)	Residues of pesticides (*)	UPLC-MS/MS quantitative
Vegetable commodities (*)	Residues of pesticides (*)	HR-LCMSMS
Vegetable commodities (*)	Mycotoxins (*)	UPLC-MS/MS quantitative
Meat, oil seeds, herbs and cocoa (*)	PAHs (*)	GC-MS/MS quantitative
(*) In the framework of its accreditation, the laboratory is authorized to determine the characteristics belonging to the group (of characteristics) mentioned in the second column, for all products belonging to the group (of products) mentioned in the first column. This authorization is given, provided that an appropriate validation is performed according to the general validation concept as set out in the laboratory's quality system (conform the document BELAC 2-104 " Complementary requirements for accredited laboratories applying for a flexible scope in the field of analyses for pesticides" and BELAC 2-105 concerning contaminants). The laboratory keeps a detailed list of the characteristics and products, belonging to the above mentioned groups, up-to-date for anyone involved.		
(1) In-house method(s)		

Commodity group / categorie	Characteristics	Method(s) used ⁽¹⁾
Flexible scope :		
Site Bulgaria		
Vegetable commodities ^(*)	Dithiocarbamates ^(*)	UV detection
Vegetable commodities with high water content or high acid content or high starch content ^(*)	Residues of pesticides ^(*)	GC-MS/MS, UPLC-MS/MS
Cereals and cereal products, animal feed ^(*)	Mycotoxins ^(*)	UPLC-MS/MS quantitative
<p>^(*) In the framework of its accreditation, the laboratory is authorized to determine all characteristics belonging to the group (of characteristics) mentioned in the second column for all products belonging to the group (of products) mentioned in the first column. This authorization is given, provided that an appropriate validation is performed according to the general validation concept as set out in the laboratory's quality system (conform the document BELAC 2-104 " Complementary requirements for accredited laboratories applying for a flexible scope in the field of analyses for pesticides" and BELAC 2-105 concerning contaminants). The laboratory keeps a detailed list of the characteristics and products, belonging to the above mentioned groups, up-to-date for anyone involved.</p>		
⁽¹⁾ In-house method(s)		
Flexible scope :		
Site Colombia		
Vegetable commodities ^(*)	Dithiocarbamates ^(*)	UV detection
Vegetable commodities with high water content or high acid content or high starch content ^(*)	Residues of pesticides ^(*)	GC-MS/MS, UPLC-MS/MS
<p>^(*) In the framework of its accreditation, the laboratory is authorized to determine all characteristics belonging to the group (of characteristics) mentioned in the second column for all products belonging to the group (of products) mentioned in the first column. This authorization is given, provided that an appropriate validation is performed according to the general validation concept as set out in the laboratory's quality system (conform the document BELAC 2-104 " Complementary requirements for accredited laboratories applying for a flexible scope in the field of analyses for pesticides" and BELAC 2-105 concerning contaminants). The laboratory keeps a detailed list of the characteristics and products, belonging to the above mentioned groups, up-to-date for anyone involved.</p>		
⁽¹⁾ In-house method(s)		