

11.7.2022

# DESIGNATED OFFICIAL LABORATORY LOCATED IN ANOTHER MEMBER STATE OR EEA-STATE

Eurofins WEJ Contaminants GmbH Neuländer Kamp 1 21079 HAMBURG

#### THE TASKS OF THE OFFICIAL LABORATORY

Analysis, test or diagnose	Method	Additional information
3-MCPD and DCP in food	Internal method, CON-PV 01300 (GC-MS)	
3-MCPD in glycerol	Internal method, CON-PV 01327	
Acrylamide in food, Quantitative method	Internal method, CON-PV 01357	
Aflatoxin B1 and the sum of aflatoxin B1, B2, G1 and G2	DIN EN 14123	
Aflatoxin B1 in cereal based foods for infants and young children	DIN EN 15851	
Aflatoxin M1 in milk and milk products	Internal method, LC-MS/MS	
Alterharia toxins in grains, fruits, vegetable products and oils	Internal method, HPLC- MS/MS	
Amino glycosides in food and feed	Internal method, CON-PV 01324	



11.7.2022

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Amphenicols in high-protein matrices, honey Internal method, CON-PV and milk 01211 Antioxidants in food and feed Internal method, CON-PV 01362 Arsenic, cadmium, mercury and lead DIN EN 15763 (ICP-MS), mod. EN ISO 17294-2 Avermectins in food and feed Internal method, CON-PV 01293 Banned and restricted colorants in food Internal method, CON-PV 01353 Benzimidazoles in food and feed Internal method, CON-PV 01029 Beta-2-agonists in protein-rich and fatty food Internal method, CON-PV 01334 Bisphenols in food, Quantitative method Internal method, CON-PV 01339 Cannabinoids in products containing hemp, Internal method, LC-ESI-MS/MS quantitative determination Coccidiostats in food and feed Internal method, CON-PV 00607 Corticosteroids in meat, water and Internal method, CON-PV high-protein matrices 01338 Determination of nitrosamines in selected Internal method, LC-APCIfoods MS/MS



11.7.2022

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Dyes with a fungicide effect Internal method, CON-PV

00566

Ergot alkaloid content in food Internal method, CON-PV

01012

Estradiol in feed Internal method, CON-PV

01298

Fat extraction or fat recovery, Non-quantitative Internal method, CON-PV

01322

Fatty acid-bound 3-chloropropane-1,2-diol (3-MCPD ester) and 2,3-epoxypropan-1-ol

(glycidol)

DGF C-VI-18[10]

Fipronil incl. metabolites in food Internal method, CON-PV

00138

Free 3-MCPD and 2-MCPD in food Internal method, CON-PV

01367 (GC-MS/MS)

01085

Furan in foods US FDA/CFSAN

Furan, 2-methylfuran and 3-methylfuran in

food

Internal method, CON-PV

00572

Hormones (androgens, estrogens and

progestins) in food and urine

Internal method, CON-PV

01365

Inorganic arsenic ASU L 25.06-1, ASU L

25.06-2



11.7.2022

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lodine and bromine **DIN EN 15111 (ICP-MS)** Macrolides and lincosamides Internal method, CON-PV 00986 Mercury ASU L 00.00-19/4 Mineral oil saturated hydrocarbons in Internal method, CON-PV vegetable oil 01316 oil by LC-GC/FID coupling Morphin in poppy seeds Internal method, HPLC-MS/MS Internal method, CON-PV MOSH-MOAH separation of mineral oil hydrocarbons 01317 Multi method for high resolution analysis of Internal method, CON-PV 01336 veterinary drugs Multi-toxin method: Fusarium toxins in vegetal LC/GC Europe 17/11a, 25-30 foods Multi-toxin method: mycotoxins in food and Internal method, CON-PV feed 01126 Nicotine and cotinine Internal method, CON-PV 00897 Nitrofuran metabolites and chloramphenicol Internal method, CON-PV in animal food 00570 Nitroimidazoles in high protein food, honey Internal method, CON-PV and milk 01364



11.7.2022

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01267

Ochratoxin A in cereal based foods for infants

and young children

**DIN EN 15835** 

Ochratoxin A in currants, raisins, sultanas,

mixed dried fruit and dried figs

**DIN EN 15829** 

Ochratoxin A in foodstuffs DIN EN 14132

Ochratoxin A in wine and beer DIN EN 14133

Patulin in apple juice and other fruit

preparations

Internal method, CON-PV

00840

Phenylureas in fish Internal method, CON-PV

01355

Plasticizers in food, Quantitative method Internal method, CON-PV

01337

Polycyclic aromatic hydrocarbons (PAHs) Internal method, CON-PV

01176

01325

Pyrrolizidine alkaloids and their N-oxides in

food

Internal method, CON-PV

01326

MS/MS



11.7.2022

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Quinolones or fluoroquinolones in food and

feed

Internal method, CON-PV

00895

Radioactive nuclides Internal method, CON-PV

01305 (gamma spectrometry)

01330

Sample preparation for the determination of

mycotoxin content in food, wet

homogenisation

ASU L 00.00 111/1

Sample preparation process for dry

homogenization

Internal method, CON-PV

01309

Sedatives in meat and protein-rich matrices

Internal method, CON-PV

01343

Selected elements (33), determination DIN EN ISO 11885 (ICP-OES)

Sulphonamides in food and feed (incl. CAP

Sulfo Tetra Screening)

Internal method, CON-PV

00630

Tetracyclines in meat, high-protein matrices,

honey and feed

Internal method, CON-PV

00168

Thyrostatics in high protein food Int

Internal method, CON-PV

01184

Trace elements - pressure digestion

DIN EN 13805

Trace elements: Calcium, sodium, phosphorus, magnesium, potassium, iron, zinc, copper, manganese, cobalt,

molybdenum and lead

**DIN EN 15510 (ICP-OES)** 



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Trace elements: lead, cadmium, chromium and molybdenum

ASU L 00.00-19/3

Tropane alkaloids in cereals and cereal products such as tea, herbal tea, spices

Internal method, LC-MS/MS

Vanillin and ethyl vanillin in food

Internal method, LC-ESI-

MS/MS

Water-soluble solvents in food and feed

Internal method, CON-PV

01329

 $\beta\text{-lactams}$  in protein-rich food and feed

Internal method, CON-PV

01328

<sup>\*</sup>More information about matrices, see accreditation certificate D-PL-14602-01-00