

Analysis report

CUSTOMER

Customer name : Normec LVL Lebensmittel und Veterinarlabor GmbH
Ecopark Allee 6
49685 EMSTEK
GERMANY

Customer no. : 13962

Customer location* : Normec LVL Lebensmittel und Veterinarlabor GmbH

REPORT

Report code : C6486218
Sample code : BSI230202293
Date of receipt : 2-2-2023
Analysis start date : 28-2-2023
Report date : 3-3-2023
Methods used : LC-MSMS (A090, A104 & A178, own method), GC-MSMS (A088, A104 & A178, own method)

Sampled by : not by NGAC

SAMPLE*

Description : Hemp tea
The results in the report apply to the investigated sample as received.

RESULTS OF RESIDUE ANALYSIS

Method	Component	Unit	Concentration	MRL EU	MRL EU %	ARFD NL %
LC-MSMS	Piperonyl butoxide	mg/kg	0.50			
LC-MSMS	Pirimiphos-methyl Q	mg/kg	0.030			
GC-MSMS	None					

Number of active substances (EU): 2

The components investigated and their reporting limit that have been analyzed with the used method are mentioned in the analysis list Pesticides NGAC Tea version 4, www.agrocontrol.nl.

* information provided by customer

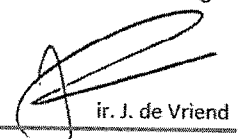
None: No residue detected above the reporting limit with the used method or the component has been reported with a different method. MRL EU: Maximum Residue Limit as in Regulation (EC) 396/2005, consolidated version. The MRLs shown have been compiled with the utmost care on the basis of public information, Normec Groen Agro Control cannot be held liable for any errors. ARfD: Acute Reference Dose.



Normec Groen Agro Control is registered by the Dutch Accreditation Council RVA for test laboratories under number L335 in accordance with ISO/IEC 17025. The parameters marked with 'Q' have been analyzed under accreditation. The standard measurement uncertainty for pesticides is 50%, based on SANTE/11312/2021. Details regarding the used methods and measurement uncertainty per parameter are available on request.
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General manager



ir. J. de Vriend