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

Sampled by

: not by NGAC

Sample code Date of receipt : BSI230202293 : 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)

SAMPLE*

Description

: Hemp tea

The results in the report apply to the investigated sample as received.

RESULTS OF RESIDUE ANALYSIS

Method	Component		Unit	Concen- tration	MRL EU	MRLEU% 7	\RfD NL %
LC-MSMS	Piperonyl butoxide		mg/kg	0.50			
LC-MSMS	Pirimiphos-methyl Q	2 (25 E) 2 (25 E)	mg/kg	0.030		A CONTRACTOR CONTRACTO	990mm11.00.00.00.00.00.00.00
GC-MSMS	None		Problem Common C	Single-irror commence accounts of the single-		o konstitui viittiisii kimentiin maa suud	Dod plates we we con property the second
Number of acti	ive substances (EU): 2		Foliance in the second second	S. S. September (1980) and the second contract of the second contrac			NATION CONTRACTOR AND ADMINISTRATION OF THE PARTY.

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.

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. Partial reproduction of this report is only allowed with written permission.



General manager

ir. J. de Vriend C6486218 - 1/1

information provided by customer