

## Test Report

Berlin, 24.01.2019

**Sample number:** 19/008243  
**Client:** BILLA Bulgaria Ltd.  
 55 Bulgaria Blvd.  
 Bulgaria-1404 Sofia  
**Date of entrance:** 24.01.2019  
**Samplename:** Radish  
**Samplenummer customer:** 00BBU19012305  
**Organic:** no  
**Origin:** Bulgaria  
**Grower:**  
**Lot:** L04/03  
**Unit:** ca. 1,6 kg  
**Quantity:** 1  
**Package:** bulk product, foil, label  
**Sampling:** by client, sample entry by delivery service  
**Added Identification:** Seal Nr. 0266876  
**Begin of examination:** 24.01.2019  
**End of examination:** 24.01.2019



### Examination of pesticides<sup>1)</sup>

Scope of testing:		Pestizides GC		
Examination method:		PV-SA-085 (GC) <sup>2</sup>		
Parameters	Unit	Result	MRL	RL
Pestizid-Screening		not detected		
Scope of testing:		pesticides LC		
Examination method:		PV-SA-085 (LC) <sup>2</sup>		
Parameters	Unit	Result	MRL	RL
Carbendazim	mg/kg	<LoQ		0,010
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)	mg/kg	<LoQ	0,10	0,010
Iprodion	mg/kg	<LoQ	0,60	0,010

RL = Reporting limit

MRL = Maximum residue level

1) Overview of the examined pesticides after the Combi-method (PV-SA-085), state 15.12.2018

2) PV-SA-085: combined procedure from the methods DFG S19 and QuEChERS with the detection modules LC-MS/MS and GC-MSD

**ARfD-Evaluation:**

Substance	Content [mg/kg]	MRL [mg/kg]	EH MRL [%]	QC [g]	VF	Intake [mg/kg BW]	ARfD [mg/kg KG]	EH ARfD [%]	NoP
Carbendazim	<LoQ			50,2	1	0,00000	0,0200	-	0
Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim)	<LoQ	0,10		50,2	1	0,00000	n.e.	-	0
Iprodion	<LoQ	0,60		50,2	1	0,00000	0,0600	-	0

QC = Quantity of consumption

VF = Variability-factor

EH = Exhaustion

MRL = Maximum residue level

NoP = Number of Pesticides

n.e. = not exist

BW = Body weight

Body weight = 16,15 kg (average weight of the age group of the 2-5 year old)

**Conclusion**

Within the scope of analysis the product meets the demands of the EU Regulation concerning the maximum residues levels for pesticides in or on food and is marketable [1,2].

State-Certified Food Chemist

References:

[1] Collection of texts on food law in the most current version, publisher C. H. Beck

[2] Regulation (EC) No 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC