

Lab number: 18007010 Page: 1/2

Date: 12/10/2018

Retailer Summary Report

18/007010

Sample Type:

onions - springonion

Reference:

00BBU18101001; 0220040 Fresh onion / Пресен лук / пломба лабораторна проба /

контролна: 0267152 / 0267151

General Information:

Producer:

Origin:

Destination: Sequence:

Purchase order: Brand:

Processing:

Brix/Conc.Factor:

Destination info

Reporting:

Reception date:

Period analysis:

Maximum limit:

Control:

Date 1st report:

10/10/2018 - 12/10/2018

EU-ML

10/10/2018

12/10/2018

Bulgaria

Sample Information:

Sampling date: Sampling by:

Place of sampling:

Seal: State upon reception:

Weight (g): Unit count: Packaging:

Transport by:

10/10/2018

ЦС Билла, с. Столник

Packed ok

736.9

Primoris

Sample type	Result Toleran	ce % MRL	Intake	Var. factor	ARfD	%ARfD
			mg/kg bw		mg/kg bw	
Number of products found 0		0,00%				0,00%





Lab number: 18007010

Page: 2/2

Date: 12/10/2018

BULGARIA

Retailer	# Act Stof > % MRL	Sum % MRL Act Subst	% ARfD Act Subst	Sum % ARfD Act Subst	Max # Act Subst	Blacklist	Retailer evaluation
DU_ALDI NORD	OK	OK	OK	OK	OK	OK	OK
DU_ALDI SUD	OK	OK	OK	OK	OK	OK	OK
DU_DOHLE		OK		OK	OK		OK
DU_EDEKA	OK		OK		OK		OK
DU_EDEKA OWN BRANDS	OK		OK		OK		OK
DU_GLOBUS	OK		OK		OK		OK
DU_JUNG GARTENFRISCH	OK						OK
DU_KAUFLAND	OK		OK	OK			OK
DU_LIDL	OK	OK	OK		OK		OK
DU_METRO	OK				OK		OK
DU_NETTO	OK		OK		OK		OK
DU_NORMA	OK	OK	OK	OK	OK		OK
DU_REWE	OK		OK		OK	OK	OK
DU_REWE OWN BRANDS	OK	OK	OK		OK		OK
DU_TEGUT	OK		OK		OK		OK
DU_TENGELMANN	OK	OK	OK	OK			OK
NL_ALBERT HEYN	OK		OK				OK



Remarks:

- ARID calculated according to BfR model. ARfD information and retailer criteria based on best available information. PRIMORIS cannot be held responsible for this information or the resulting conclusions.

- The results mentioned above are only related to the sample received by the laboratory.

- A variability factor of 1.5 is used for imazall ion apple and pear assuming a post-harvest treatment on an unmixed batch (see BfR Information Nr. 014/2010 of 5 March 2010)

- This certificate of analysis may not be reproduced, except in entire form with a written permission of the management.

- Limits of communication of all compounds per method are available in the client-section of www.primoris-lab.com

- For pesticides: The measurement uncertainty is compliant with SANTE/11945/2015 E10 and available by request.

The process factor (concentrated or of dried, concentrated or processed products, should be used to recalculate the analytical result before comparing it with the legal limits (that are valid on unprocessed products).

- (*): tolerance not assignable, see relevant legislation.

- This certificate was produced electronically and is valid without manual signature. Name and function of the responsible of this document was provided on the basis of a secure and personalized login procedure. Additional manually signed copies of this document can be produced on individual demand.