

food - information notification for follow-up - official control on the market - fresh chicken wings - Lithuania - Salmonella spp.

Notification Link https://webgate.ec.europa.eu/irasff/notification/view/457452

## General Information

Notification number: 457452 Reference: 2020.5963

Notification type: food

Notification basis: official control on the market

Notification classification: information notification for follow-up

Product name: fresh chicken wings

**Product category:** poultry meat and poultry meat products

Notifying country: Lithuania

**Notifying Country region:** 

 CP Reference:
 086/2020/LT

 Date of notification:
 21/12/2020

**Subject:** Salmonella spp. in fresh chicken wings from Poland

Infosan Informed: No
eCommerce Related: No
Mutual recognition: No

Notification status: EC VALIDATED

22/12/2020 17:39:51

Follow-up status: 460099

**EC VALIDATED** 

08/01/2021 16:19:33

DK

Number of follow-ups: 3

### Distribution Status

distribution to other member countries

Countries notified for the notification and associated follow-up



For follow-up:	Denmark, Lithuania, Netherlands
Countries notified for the r	notification and associated follow-up
For attention:	Poland
Risk	
Serious risk: Impact on: Motivate serious risk: Number of people affected: Illness / patient's symptoms: Other hazards:	No human health
AAC	
Non compliance: Non compliance description: National legislation: Potential financial impact: Fraud: AAC/FF cases:	
Products	
Product name:	fresh chicken wings

poultry meat and poultry meat products

Notification reference: 2020.5963 (457452) Document reference: 457452\_1610119643292

**Product category:** 



**Product description** 

Product name on label: fresh chicken wings

Brand/trade name: SKONIO ZENKLAS

**Product aspect:** 

**Barcode no.:** 20340643

Other labelling:

**Weight:** 550.0 g

Temperature:

Sampling

**Sampling date:** 04/12/2020

Sampling info:

Sampling place: retailer

**Analysis** 

Laboratory: National Food and Veterinary Risk Assessment Institute territorial unit of

Klaipeda

Street: Kretingos str. 62

Locality:Klaip#daZipCode:LT - 92325Country:lithuania

Sample treatment / analytical matrix:

**Analytical method(s):** LST EN ISO 6579-1:2017; LST EN ISO 6579-1:2017/A1:2020;

Number of samples: 5

Counter analysis:

Hazard

Hazard identified: Salmonella spp.

Analytical result: present /25g

Outcome of analysis:

EU legislation: 178/2002

laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down

procedures in matters of food safety

Specify / other legislation:

Maximum permitted level:

**Traceability** 

**Distribution status:** distribution to other member countries



Consignment

Consignment / lot number: 20334111001

Origin: Poland

Public health certificate

number:

Public health certificate

date:

CVED number:
Other document:

Number:

**Durability date:** use-by 07/12/2020

Description of the lot no. of

units:

**Description of the lot total** 

net weight:

7060,20 kg

Operator

**Operator type:** manufacturer

Name: Wipasz Spolka Akcyjna

**ApprovalNumber:** PL 14130502 WE

Address: Wadag 9
Location: Olsztyn
Postal code: 10-373
Country: Poland

**Distribution to:** Denmark, Lithuania, Netherlands, Poland

Attachment(s):

Operator type: wholesaler

Name: UAB Lidl Lietuva

ApprovalNumber:

Address: Erdves gatve 41

Location:KaunoPostal code:52-114Country:Lithuania

Distribution to: Attachment(s):



Operator type: trader/broker

Name: Nowaco A/S

ApprovalNumber:

Address: Prinsensgade 15

Location: Aalborg
Postal code: 9100

Country: Denmark

**Distribution to:** Ghana, Ukraine

Attachment(s):

Measures

Measure taken in:LithuaniaMeasure taken:destructionMeasure type:voluntaryTaken by:wholesaler

Contact person:

Additional info: Measures taken: prohibited from being placed on the market / withdrawal from

recipient / withdrawal from the market / destruction;

Entry into force:

**Duration:** 

Internet:

Measure taken in: Poland

Measure taken: informing recipient(s)

Measure type: voluntary

Taken by: manufacturer

Contact person:

Additional info:

Entry into force:

**Duration:** 

Internet:



Measure taken in: Denmark

Measure taken: withdrawal from recipient(s)

Measure type: voluntary

Taken by: trader/broker

Contact person: Additional info: Entry into force:

Duration: Internet:

## Related products

None

### Additional information

Date of last change of

status:

08/01/2021 16:19:33

#457452 - ec validated - Lithuania

CP Reference: 086/2020/LT

Organisation / ministry: State Food and Veterinary Service of the Republic of Lithuania

**Contact person:** Fausta KVARACIEJUTE RASFF/AAC/FF SCP

e-mails: fausta.kvaraciejute@vmvt.lt, rasff@vmvt.lt, aac@vmvt.lt;

Additional information:

fup1 #457812 - ec validated - European Commission - 22/12/2020 17:41:03

**CP** Reference:

Organisation / ministry: european.commission

Contact person: CORRES

Additional information: Distribution status has been changed.

Follow-up type: follow-up from non-member country

fup2 #459101 - ec validated - Poland - 31/12/2020 12:28:57

**CP Reference:** B#.RA.420.1128.2020

Organisation / ministry: General Veterinary Inspectorate, Chief Sanitary Inspectorate

Contact person: Ryszard Jeleniewicz rasffwetgiw.gov.pl



Czyzewska Izabela rasff\_poland@gis.gov.pl

#### Additional information:

During an investigation at WIPASZ S.A. Poultry Plant in M#awa 06-500 M#awa ul. Instalatorów 2, it was found that the questioned meat was produced from birds from the B#a#kiewicz Marcin farm, residing in Luszewo-Radzanów Hen house no. 3 WNI 141371165.

The shipment of 19,907 birds was accompanied by Health Certificates issued by the Official Veterinary Inspector. Status of delivered birds-free from Salmonella spp. Environmental fecal samples for Salmonella spp were collected on 16/11/2020, the study was completed on 19/11/2020, study number 20/21952. Salmonella spp. Were not detected in the analytical sample of 2 pairs of shoe coverings. There was also no bacterial growth inhibitory effect. Antemortem inspection on the farm was carried out on 26/11/2020, the records and documentation of these animals met the legal requirements and allowed for the slaughter of these animals. There were no concerns about bird welfare. The food chain data shows that the birds were treated with the medicinal preparations Spectron, Altidox, Amoxid - the competition was preserved.

As can be seen from the batch numbering (the plant has a meticulously developed batching system), the questioned elements were obtained from the last 4 stockpiles of birds delivered for slaughter and they were the last ones to be dismantled on individual belts. It was therefore not possible to cross-contaminate other meat batches.

As a result of cutting up a batch of carcasses, 35,926.94 kg of elements were obtained (11,208 kg of fillet, 4,823.58 kg of quarters, 3907.20 kg of drumsticks, 4,283.16 kg of thighs, 4,260 kg of wings, 2,300 kg of culinary portions, 1,215 breast skin, 530 kg of meat fine), in addition, 3421 kg of offal, 547 kg of neck, 3400 kg of skin from the neck and backs were obtained. The last two items were reclassified as CAT 3 waste. Fresh products are past their use-by date. And the frozen food was blocked as a result of informing recipients. Their further fate will depend on the bet's bilateral arrangements with contractors. The plant undertook to inform about the further fate of the blocked meat.

The environmental hygiene documentation of the plant before production was also analyzed. Slaughter marked on 27/11/2020 at the plant begins at 18.00 on 26/11/2020 and lasts until 12.00 27/11/2020. Thus, on 26/1/2020 the plant was accepted for clean production. Remnants of meat were found on the offal conveyor and the floor of the cooling tunnel (this was removed before production started). The same was true for waste transporters. The rinse condition of washing-disinfecting agents - pH 7 was also examined.

On November 24, 2020, the plant's environmental swabs were tested: OLD (total number of microorganisms) in one out of 5 samples was 5x10^2 and in the second sample 1x10^2. In the remaining cases, the result was less than 1 CFU/ml of swab. Enterobacteriaceae Listerii monocytogenes, Salmonella spp and Campylobacter were not found. OLD results were within the limits adopted by the plant.

There were also no objections to the cleanliness on 27/11/2020, i.e. after the production of the questioned elements. The temperature limit for cooling the elements in the cooling tunnel was kept.

Fresh meat was delivered to recipients in Lithuania, the Netherlands and Poland. The frozen meat was delivered to Denmark and Poland.

Follow-up type: outcome of investigations and measures taken

fup3 #460099 - ec validated - Denmark - 08/01/2021 16:19:33

**CP Reference:** 

Organisation / ministry: Danish Veterinary and Food Administration

Notification reference: 2020.5963 (457452) 08/01/2021 16:27:23 Page 7 of 9
Document reference: 457452\_1610119643292



Contact person: RapidAlertDK@fvst.dk

**Additional information:** The Danish FBO functions as trader/broker, and the products have never been

in Denmark, but has been sold directly from Poland to Ghana and Ukraine. The Danish FBO has withdrawn the products from the recipients. Delivery documents

attached. No further action.

Follow-up type: outcome of investigations and measures taken



# Attached documents

## **General documents:**

notld	Туре	File name
457452	analytical report	Analyticalreport.pdf
457452	picture	picture1.jpg
457452	picture	picture2.jpg

## **Products Operators information documents:**

## **Related Products Operators information documents:**

• • • • • • • • • • • • • • • • • • •		•	
	notld	Туре	File name