

EXAMINATION REPORT No. SE. II b - 4731/SP I /19/19

Client's name and address: „OVO - TECH” Piotr Drapejkowski , 27-200 Starachowice, ul. Boczna 43

Order PBZ - 1/19 of 2019.01.08

Protocol – no. LP/7/19 of 2019.01.15

Sample code - SP- II b/84-85/ 19

Sample type - environmental sample – swabs from eggshells (2 samples)

Purpose of examination: Confirmation of NUV-6 machine effectiveness

Sample description: As ordered by the client, hen's eggs were contaminated with a strain of *Salmonella enteritidis* WDCM no. 00030 by the employees of Food Research Laboratory at the State Sanitary and Epidemiological Station in Skarżysko-Kamienna. The contaminated samples were secured and transported by the laboratory employees to OVO-TECH plant in Starachowice, where they were subject to washing in MT3 type tunnel washer with a detergent, and then subject to irradiation with UVC 95V rays for 60 seconds. The samples were irradiated in NUV-6 machine. After the irradiation, the samples were packed into sterile plastic sacks, marked, duly protected from being damaged and change of their properties, and transported to the Food Research Laboratory in Skarżysko-Kamienna by the laboratory employees.

At the admission of the samples to the laboratory – the samples' condition was normal.

While in the laboratory, swabs were taken from the external surface of the eggs (eggshells), which then underwent examination.

Samples admission and examination start date – 2019.01.15

Examination completion date – 2019.01.19

EXAMINATION RESULT

Sample code Kod próbki	Rodzaj Oznaczenia	<i>Salmonella</i>	Examination procedure / incubation temp.
SP- II b/84/19		Not detected on the eggshell surface	PN-EN-ISO 6579-1: 2017-04 (37±1)°C (41,5±1)°C (A)
SP- II b/85/19		Not detected on the eggshell surface	

(A) – method included in the accreditation scope no. AB 678 issued by the Polish Centre for Accreditation
 Methods not included in the accreditation are not marked by (A)

Examination conducted by: Anna Mikosza MSc, Assistant
 Mirosława Dąbek, Senior Laboratory Technician

Report issue date: 2019.01.21

Authorised and approved by:

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The end

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Examination result refers to the samples subject to examination. The Client may lodge a complaint. It consists of 1 page.

Page 1 of 1

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