

Certificate of accreditation registred in the RNAA of Ukraine, No. 2H1149 dated January 4, 2019









ANALYTICAL REPORT No.: 975-20 from 30.03.2020

APPROVED

GERMAN Y

Client: AGRIMIN CONTROL UKRAINE

Contract: №27-19 from 22.03.2019

Adress and contact information: 67571, Ukraine, Odessa region, Kominternovo

r-n, s. Fontanka, St. Gagarina, 2-A.

SAMPLE MARKING:

Vessel: SMART LISA

From: NIKOLAEV, UKRAINE

To: INDIA

Shipper/Seller/Buyer: ---

The act of sampling: REF.: No.2020/029

Seal number (#): 003082/103128

Weight:

29700 mt

The weight of the samples: 3 kg

SFS MEAL IN PELLETS IN BULK Commodity:

Date and place of sealing: 23.03.2020

Principal:

Marks:

Date and time of receipt sample: 26.03.2020 / 10:00:00

Dates of carrying out measurements: 26.03.2020 - 30.03.2020

The purpose of tests: Determination of Mycotoxins.

Test conditions - air temperature: 15,5 °C; humidity: 59 %

Testing method: MB5.4-04.IFA-MT-1. Detection of mass concentrations of mycotoxins by the

enzyme-linked immunosorbent assay.

The used equipment: STAT FAX 321 Microplate Reader The used test system: Ridascreen® Fast Aflatoxin Total.

Parameters	Test results, ppb	Measuring range, ppb	MAX allowed quantity,
	Mycotox	ins	
Total Aflatoxin (B1, B2, G1, G2)	Not detected (<1,75)	1.75-45	10
Deoxynivalenol (Vomitoxin DON)	Not detected (<200)	1 10	1750

Head of the Laboratory of "G-LAB" LL

PYKHTIEIEV D.

Responsibility of "G-LAB" LLA

HOTKA N.

Responsible for the registration of the protocol

ISMAILOVA A.

FSU 5.10/01 (v. 03) from 15.01.2018

Number of original report: 1 Page 1 of 1

The test protocol can not be created, replicated, partialy copied and distributed as official document without laboratory permission. The copies of test protocol are valid only after their authorization by Laboratory. The results of analysis are valid only for testing sample.