

**LABORATORIUM BADAWCZE ODDZIAŁ WIELICZKA**

 32-020 Wieliczka, Park Kingi 1  
 tel/012/328 32 88

PHYSICAL-CHEMICAL LAB

**Test Report No.: 26614471/2018**

Customer:

 THE Sp. z o.o.  
 NIP: 5993180322  
 ul. Obłokowa 1 66-415 Kłodawa  
 Order: 84938402

Date of sampling: --

Location of sampling: none

Sample provided by:

The items was delivered by Customer

Research features and methods:

According to Protocol No. 1083/2018 as agreed with Customer

Sample received on:

2018-10-01

Test performed from:

2018-10-02 - 2018-10-08

Remarks/Additions/Exclusions/ Reference/Other arrangements:

None

Sample description	Test No	Batch /LOT No	Date of production/ Expiration Date	Type of packaging	Condition of sample
TOTALHUMUS/THORGANIC	4471	1/07/18TH	2018-07-17 --	HDPE	useful for research

Research features and methods	Test result	Requirements	Parameter
Content of arsenic (As). PB-TUV-136 issue I dated 04.04.2017	0,4020 ± 0,0804 mg/kg	none	none
Content of cadmium (Cd). PB-TUV-136 issue I dated 04.04.2017	0,0205 ± 0,0051 mg/kg	none	none
Content of cobalt (Co). PB-TUV-136 issue I dated 04.04.2017	0,099 ± 0,020 mg/kg	none	none
Content of copper (Cu). PB-TUV-136 issue I dated 04.04.2017	1,929 ± 0,386 mg/kg	none	none
Content of chromium (Cr). PB-TUV-136 issue I dated 04.04.2017	0,797 ± 0,160 mg/kg	none	none
Content of molybdenum (Mo). PB-TUV-136 issue I dated 04.04.2017	0,039 ± 0,008 mg/kg	none	none
Content of nickel (Ni). PB-TUV-136 issue I dated 04.04.2017	0,675 ± 0,135 mg/kg	none	none
Content of lead (Pb). PB-TUV-136 issue I dated 04.04.2017	0,318 ± 0,079 mg/kg	none	none
Content of selenium (Se). PB-TUV-136 issue I dated 04.04.2017	0,259 ± 0,052 mg/kg	none	none
Content of zinc (Zn). PB-TUV-136 issue I dated 04.04.2017	15,18 ± 3,04 mg/kg	none	none
Content of mercury (Hg). PB-TUV-141 issue I dated 09.03.2018	< 0,0025 mg/kg	none	none

Urszula Sysuła

Physics and Chemical Testing Specialist

2018-10-11

 .....  
 Prepared by

Karolina Łukasik

Physics and Chemical Testing Specialist

2018-10-12

 .....  
 Authorized by

SIGNED WITH A QUALIFIED ELECTRONIC SIGNATURE.

**LABORATORIUM BADAWCZE ODDZIAŁ WIELICZKA**  
32-020 Wieliczka, Park Kingi 1  
tel/012/328 32 88

PHYSICAL-CHEMICAL LAB

## **Test Report No.: 26614471/2018**

This test report relates to the test samples only. Without explicit permission of the Testing Center is not permitted this test duplicated extracts. This test report does not allow use of marks and logos of TÜV Rheinland Group.

Expanded uncertainty for  $k=2$  is determined for a confidence level 0,95

End of the report.