

Product Testing

ASground.dk ApS Hørve Kirkevej 23A 4534 Hørve DENMARK Eurofins Product Testing A/S Smedeskovvej 38 8464 Galten Denmark

CustomerSupport@eurofins.dk www.eurofins.com

TEST REPORT

30 September 2020

1 Sample Information

Sample name Materiale i ridebaner

Sample reception 11/09/2020

Sample no. 392-2020-00394001 Analysis period 18/09/2020 - 29/09/2020

2 Brief Evaluation of the Results

Type of analysis	Result	Standard
Sum of PFAS	< 6 μg/kg	DIN 38414-14 mod. Anal. / Chem.2005, 77, 6353 mod.

Full details based on the testing are available in the following pages

3 Picture of Sample



Eurofins Product Testing A/S

Pernille Krintel
Analytical Service Manager

Jeanette K. Pedersen Analytical Service Manager

The results are only valid for the tested sample(s).

This report may only be copied or reprinted in its entity, parts of it only with a written acceptance by Eurofins.



Eurofins Food & Feed Testing Sweden (Lidköping)

Sjöhagsgatan 3, port 2 531 40 Lidköping www.eurofins.se

Eurofins Product Testing Denmark A/S Results Smedeskov vej 38 8464 GALTEN DENMARK AR-20-LW-064558-01

EUSELI-00288731

Client code:: LW9904825

ANALYTICAL REPORT

 Sample code:
 525-2020-09220289

 Client Sample:
 392-2020-00394001

 Received:
 2020-09-21

 Received:
 2020-09-21

 Report finished:
 2020-09-28

 Start of analysis
 2020-09-21

Test code	Parameter	Result Unit	Uncert.	Method/ref.	Lab
LW14Q	6:2 FTS (Fluorotelomer sulfonate)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14R	PFBA (Perfluorobutanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14C	PFBS (Perfluorobutaneslufonic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14I	PFDA (Perfluorodecanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14F	PFHpA (Perfluoroheptanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14E	PFHxA (Perfluorohexanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14D	PFHxS (Perfluorohexanesulfonic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14H	PFNA (Perfluorononanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14G	PFOA (Perfluorooctanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14U	PFOS (Perfluorooctanesulfonic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14J	PFOSA (Perfluorooctanesulfonamide)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14S	PFPeA (Perfluoropentanoic acid)	<1 µg/kg	± 23%	DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI
LW14Z	Sum of PFAS	<6 μg/kg		DIN 38414-14 mod. Anal. Chem.2005,77,6353 mod.	EUSELI

Report comments:

<u>Explanations</u>
AR-003 v89
2.0

Uncert: Measurement uncertainty

Measurement uncertainty, unless otherwise stated, are reported as expanded uncertainty with coverage factor 2. Exceptions related to analysis performed outside Sweden may occur. Additional information can be obtained upon request.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.

As a recipient of this report, you are registered in the Eurofins customer records. We protect your personal information. To see how, please review our privacy policy at https://www.eurofins.se/om-oss/integritetspolicy/

EUSELI-00288731

Measurement uncertainty for the dry matter method is 5 percent, which has been included in the extended measurement uncertainty for the analytical result.

The LOQ for the method has been increased due to the matrix.

Fanny Karlsson, ASM

This test report has been created electronically and has been verified and authorised.

Explanations of which laboratory that has performed the tests and to accreditation/recognitions

Lab	Name	Mark.	Accreditation/Recognition
EUSELI	SELI Eurofins Food & Feed Testing Sweden (Lidköping)		

[a] in front of a parameter indicates that the test has been performed under accreditation

Explanations AR-003 v89

Uncert: Measurement uncertainty

Measurement uncertainty, unless otherwise stated, are reported as expanded uncertainty with coverage factor 2. Exceptions related to analysis performed outside Sweden may occur. Additional information can be obtained upon request.

The results may not be reproduced except in full, without a written approval of the laboratory. The results relate only to the sample analysed.

As a recipient of this report, you are registered in the Eurofins customer records. We protect your personal information. To see how, please review our privacy policy at https://www.eurofins.se/om-oss/integritetspolicy/