

Test Report: acetic acid

test method: GC/MS after extraction_

test result

Test Report 21-C056-0012

sample identification: S10

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
acetic acid	64-19-7	<50	mg/kg	50

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.



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Test Report: Phosphat

test method: Outsourcing_

photometric measurement

remarks: **Dry matter 85,9%**

test result

Test Report 21-C056-0012

sample identification: S10

Analysis of Soil samples, Ambient Air and Gases from

parameter	amount	results in	RL
Phosphat	660	mg/kg ds	0.01

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

*testing performed by an accredited partner lab



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The test results relate only to the items tested. The test report shall not be reproduced except in full without the written approval of the testing laboratory.

Test Report: sulfolane, Levoglucosenon, Cyrene

test method: GC/MS after extraction_

test result

Test Report 21-C056-0012

sample identification: S10

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
sulfolane	126-33-0	<1	mg/kg	1
Levoglucosenon	37112-31-5	<20	mg/kg	20
Cyrene	53716-82-8	<1	mg/kg	1

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Berlin, 02.09.2021

Test Report 21-C056-0013

name and address of client: see address
product type: soil
delivery condition:
date of receipt: 09.08.2021
testing (start/end): 09.08.2021/02.09.2021
sample taken by: taken by client
sample identification: S11
Analysis of Soil samples, Ambient Air and Gases from Soil samples

Test Report: furfural

test method: LA-GC-011.03_6/18/2020
GC/MS after extraction and derivatization

test result

Test Report 21-C056-0013

sample identification: S11

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
furfural	98-01-1	<1	mg/kg	1

RL: reporting limit

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Test Report: acetic acid

test method: GC/MS after extraction_

test result

Test Report 21-C056-0013

sample identification: S11

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
acetic acid	64-19-7	<50	mg/kg	50

RL: reporting limit

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Test Report: Phosphat
test method: Outsourcing_
photometric measurement
remarks: Dry matter 91,5%

test result

Test Report 21-C056-0013

sample identification: S11

Analysis of Soil samples, Ambient Air and Gases from

parameter	amount	results in	RL
Phosphat	450	mg/kg ds	0.01

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

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The test results relate only to the items tested. The test report shall not be reproduced except in full without the written approval of the testing laboratory.

Test Report: sulfolane, Levoglucosenon, Cyrene

test method: GC/MS after extraction_

test result

Test Report 21-C056-0013

sample identification: S11

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
sulfolane	126-33-0	<1	mg/kg	1
Levoglucosenon	37112-31-5	<20	mg/kg	20
Cyrene	53716-82-8	<1	mg/kg	1

RL: reporting limit

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Berlin, 02.09.2021

Test Report 21-C056-0014

name and address of client: see address
product type: soil
delivery condition:
date of receipt: 09.08.2021
testing (start/end): 09.08.2021/02.09.2021
sample taken by: taken by client
sample identification: S12
Analysis of Soil samples, Ambient Air and Gases from Soil samples

Test Report: furfural

test method: LA-GC-011.03_6/18/2020
GC/MS after extraction and derivatization

test result

Test Report 21-C056-0014

sample identification: S12

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
furfural	98-01-1	<1	mg/kg	1

RL: reporting limit

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Test Report: acetic acid

test method: GC/MS after extraction_

test result

Test Report 21-C056-0014

sample identification: S12

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
acetic acid	64-19-7	<50	mg/kg	50

RL: reporting limit

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Test Report: Phosphat
test method: Outsourcing_
photometric measurement
remarks: Dry matter 91,8%

test result

Test Report 21-C056-0014

sample identification: S12

Analysis of Soil samples, Ambient Air and Gases from

parameter	amount	results in	RL
Phosphat	400	mg/kg ds	0.01

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

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Test Report: sulfolane, Levoglucosenon, Cyrene
test method: GC/MS after extraction_

test result

Test Report 21-C056-0014

sample identification: S12

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
sulfolane	126-33-0	<1	mg/kg	1
Levoglucosenon	37112-31-5	<20	mg/kg	20
Cyrene	53716-82-8	<1	mg/kg	1

RL: reporting limit

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Berlin, 02.09.2021

Test Report 21-C056-0015

name and address of client: see address
product type: soil
delivery condition:
date of receipt: 09.08.2021
testing (start/end): 09.08.2021/02.09.2021
sample taken by: taken by client
sample identification: S13
Analysis of Soil samples, Ambient Air and Gases from Soil samples

Test Report: furfural

test method: LA-GC-011.03_6/18/2020
GC/MS after extraction and derivatization

test result

Test Report 21-C056-0015

sample identification: S13

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
furfural	98-01-1	<1	mg/kg	1

RL: reporting limit

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Test Report: acetic acid

test method: GC/MS after extraction_

test result

Test Report 21-C056-0015

sample identification: S13

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
acetic acid	64-19-7	<50	mg/kg	50

RL: reporting limit

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Test Report: Phosphat
test method: Outsourcing_
photometric measurement
remarks: Dry matter 90,6%

test result

Test Report 21-C056-0015

sample identification: S13

Analysis of Soil samples, Ambient Air and Gases from

parameter	amount	results in	RL
Phosphat	980	mg/kg ds	0.01

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

*testing performed by an accredited partner lab



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Test Report: sulfolane, Levoglucosenon, Cyrene
test method: GC/MS after extraction_

test result

Test Report 21-C056-0015

sample identification: S13

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
sulfolane	126-33-0	<1	mg/kg	1
Levoglucosenon	37112-31-5	<20	mg/kg	20
Cyrene	53716-82-8	<1	mg/kg	1

RL: reporting limit

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Berlin, 02.09.2021

Test Report 21-C056-0016

name and address of client: see address
product type: soil
delivery condition:
date of receipt: 09.08.2021
testing (start/end): 09.08.2021/02.09.2021
sample taken by: taken by client
sample identification: S14
Analysis of Soil samples, Ambient Air and Gases from Soil samples

Test Report: furfural

test method: LA-GC-011.03_6/18/2020
GC/MS after extraction and derivatization

test result

Test Report 21-C056-0016

sample identification: S14

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
furfural	98-01-1	<1	mg/kg	1

RL: reporting limit

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Test Report: acetic acid

test method: GC/MS after extraction_

test result

Test Report 21-C056-0016

sample identification: S14

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
acetic acid	64-19-7	<50	mg/kg	50

RL: reporting limit

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Test Report: Phosphat
test method: Outsourcing_
photometric measurement
remarks: Dry matter 86,5%

test result

Test Report 21-C056-0016

sample identification: S14

Analysis of Soil samples, Ambient Air and Gases from

parameter	amount	results in	RL
Phosphat	560	mg/kg ds	0.01

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.

*testing performed by an accredited partner lab



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Test Report: sulfolane, Levoglucosenon, Cyrene
test method: GC/MS after extraction_

test result

Test Report 21-C056-0016

sample identification: S14

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
sulfolane	126-33-0	<1	mg/kg	1
Levoglucosenon	37112-31-5	<20	mg/kg	20
Cyrene	53716-82-8	<1	mg/kg	1

RL: reporting limit

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Berlin, 02.09.2021

Test Report 21-C056-0017

name and address of client: see address
product type: soil
delivery condition:
date of receipt: 09.08.2021
testing (start/end): 09.08.2021/02.09.2021
sample taken by: taken by client
sample identification: S15
Analysis of Soil samples, Ambient Air and Gases from Soil samples

Test Report: furfural

test method: LA-GC-011.03_6/18/2020
GC/MS after extraction and derivatization

test result

Test Report 21-C056-0017

sample identification: S15

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
furfural	98-01-1	<1	mg/kg	1

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.


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Test Report: acetic acid

test method: GC/MS after extraction_

test result

Test Report 21-C056-0017

sample identification: S15

Analysis of Soil samples, Ambient Air and Gases from

parameter	CAS-No.	amount	results in	RL
acetic acid	64-19-7	<50	mg/kg	50

RL: reporting limit

The amount in [] is a semiquantitative valuation under reporting limit.


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