

# AWV-Dr. Busse GmbH

Jößnitzer Str. 113, 08525 Plauen, Germany  
Tel.: +49 (03741) 550 760, Fax: +49 (03741) 523 550  
eMail: awv@agrolab.de www.agrolab.de



AWV JößnitzerStr.113 08525 Plauen

Allegro Capital, Logistics & More GmbH  
Linsellesstr.97  
47877 Willich

Date 18.07.2018

Customer no. 27013634

## REPORT 1472414 / 3 - 486935 / 3

The slash after the order and/or analysis number corresponds to the current version of the test report. This version replaces all previous versions of this test report.

Order **1472414 / 3 order from 13.07.2018**  
Sample no. **486935 / 3 Waste water analysis**  
Sample acceptance **16.07.2018**  
Date of sampling **13.07.2018**  
Sample taker **Client**  
Sample code **Sample I - water without additives**

	Unit	Result	Limit of quantification	Parameter	Method
<b>Sum parameters</b>					
Total Organic Carbon (TOC)	mg/l	<1,0 (+)	1	1408	DIN EN 1484 : 1997-08

The sign "<...(+)" in column result means, the substance concerned has been qualitatively detected between limit of detection and limit of determination.

Start of testing: 16.07.2018  
End of testing: 17.07.2018

The analytical results are only valid for the delivered sample material. A plausibility check is hardly possible for samples of unknown origin. The test results in this test report are displayed in a simplified manner according to the agreement made with you in writing according to the order confirmation. The display is in accordance with ISO/IEC 17025:2005, paragraph 5.10.1.

**AWV Daniela Kucharski, Tel. 03741/55076-2**  
**Customer Relation Management**

The parameters reported in this document are accredited according to ISO/IEC 17025:2005. Only not accredited parameters are identified by the symbol " \* " .

# AWV-Dr. Busse GmbH

Jößnitzer Str. 113, 08525 Plauen, Germany  
Tel.: +49 (03741) 550 760, Fax: +49 (03741) 523 550  
eMail: awv@agrolab.de www.agrolab.de



AWV JößnitzerStr.113 08525 Plauen

Allegro Capital, Logistics & More GmbH  
Linsellesstr.97  
47877 Willich

Date 18.07.2018

Customer no. 27013634

## REPORT 1472414 / 3 - 486936 / 3

The slash after the order and/or analysis number corresponds to the current version of the test report. This version replaces all previous versions of this test report.

Order **1472414 / 3 order from 13.07.2018**  
Sample no. **486936 / 3 Waste water analysis**  
Sample acceptance **16.07.2018**  
Date of sampling **13.07.2018**  
Sample taker **Client**  
Sample code **Sample II - water mixed oil**

	Unit	Result	Limit of quantification	Parameter	Method
<b>Sum parameters</b>					
Total Organic Carbon (TOC)	mg/l	6,5	1	1408	DIN EN 1484 : 1997-08

Start of testing: 16.07.2018

End of testing: 17.07.2018

The analytical results are only valid for the delivered sample material. A plausibility check is hardly possible for samples of unknown origin. The test results in this test report are displayed in a simplified manner according to the agreement made with you in writing according to the order confirmation. The display is in accordance with ISO/IEC 17025:2005, paragraph 5.10.1.

**AWV Daniela Kucharski, Tel. 03741/55076-2**  
**Customer Relation Management**

The parameters reported in this document are accredited according to ISO/IEC 17025:2005. Only not accredited parameters are identified by the symbol " \* " .

# AWV-Dr. Busse GmbH

Jößnitzer Str. 113, 08525 Plauen, Germany  
Tel.: +49 (03741) 550 760, Fax: +49 (03741) 523 550  
eMail: awv@agrolab.de www.agrolab.de



AWV JößnitzerStr.113 08525 Plauen

Allegro Capital, Logistics & More GmbH  
Linsellesstr.97  
47877 Willich

Date 18.07.2018

Customer no. 27013634

## REPORT 1472414 / 3 - 486937 / 3

The slash after the order and/or analysis number corresponds to the current version of the test report. This version replaces all previous versions of this test report.

Order **1472414 / 3 order from 13.07.2018**  
Sample no. **486937 / 3 Waste water analysis**  
Sample acceptance **16.07.2018**  
Date of sampling **13.07.2018**  
Sample taker **Client**  
Sample code **Sample III - water mixed oil and treatet with SORB XT**

	Unit	Result	Limit of quantification	Parameter	Method
<b>Sum parameters</b>					
Total Organic Carbon (TOC)	mg/l	1,1	1	1408	DIN EN 1484 : 1997-08

Start of testing: 16.07.2018

End of testing: 17.07.2018

The analytical results are only valid for the delivered sample material. A plausibility check is hardly possible for samples of unknown origin. The test results in this test report are displayed in a simplified manner according to the agreement made with you in writing according to the order confirmation. The display is in accordance with ISO/IEC 17025:2005, paragraph 5.10.1.

**AWV Daniela Kucharski, Tel. 03741/55076-2**  
**Customer Relation Management**

The parameters reported in this document are accredited according to ISO/IEC 17025:2005. Only not accredited parameters are identified by the symbol " \* " .