

## GENERAL SUPPLY CONDITIONS

### 1. Introduction and Definition

The definition of the company for the purpose of this contract is: **“LASER LAB S.r.L.”**: a company with its legal headquarters in Chieti in 31 Custozza Street– P.I. e C.F. 01532600697;

for the **“Customer”** we mean the legal entity, both public and private, identified in the statistical part of the contract, that requires Laser Lab to carry out chemical and/or microbiological analyses and/or the presentation of other services;

**“Sample”**: a substance to be submitted for testing;

**“Investigations”**: surveys, field;

**“Services”**: consultancy;

**“Acceptance”** by Laser Lab: to accept to take charge of materials/services which are explicitly expressed in the contract.

### LOCATIONS

#### **The central branch in Chieti (CH)**

Address: 31 Custozza Street, -66100 Chieti (CH)

The Lab has ACCREDIA authorisation (number 0142L) in compliance with the UNI CEI EN ISO/IEC 17025 standard; the laboratory deals with more than 200 approved studies.

The Laboratory has the following certificates and acknowledgements:

- Quality Certification UN EN ISO 9001: 2015 “SAI GLOBAL ITALIA” n. SGQ 646;
- Environmental Certification UNI EN ISO 14001:2015 “SAI GLOBAL ITALIA” n. AMB 208;
- inclusion in the Abruzzo Region register n° 13/016/Lab for the performing of analyses with the purpose of leading to an efficient own-checks system for the food industry;
- inclusion in the register for Research Laboratories recognised by the controlling body “MIUR” as referred to in the former Article 4 of Law 46/82; -recognised by The Health Minister for the analysis of asbestos in MOCF and FTIR;
- recognised by the Ministry of Agricultural and Forestry Policies with the issuing of a certificate stating the analyses officially carried out in the oil sector;
- the inclusion in the list of national competent laboratories complied by the Ministry of Agricultural and Forestry Policies to verify the conformity of fertilisers to required standards;
- acknowledgement by the Ministry of Agriculture and Forestry Policies as a testing laboratory where tests on samples taken during inspections of organic farming can be carried out in accordance with Article 12 of EC regulation N°. 882 dated 29 April 2004 as amended (D.M. N°. 2592 dated 12 March 2014).

#### **The branch in Rome**

A smaller branch of Laser Lab is based in Rome (RM): Address: 385 Camerata Picena Street, -00138 Rome (RM).

This Laboratory has ACCREDIA certification (number 0142L) in accordance with the regulation UNI CEI EN ISO/IEC 17025; This Laboratory has about 20 accredited tests.

The complete list of accredited tests can be found on the official ACCREDIA site: [www.accredia.it](http://www.accredia.it).

The customer has the right to look through both the convention between Laser Lab and ACCREDIA as well as the conditions contained in the ACCREDIA documentation.

The word “approval” means the certification by a nationally recognised body authorised to certify a given organism that satisfies the requirements established in the rules and regulations which have been specifically attuned to guarantee the adequate management of the conformity assessment activities (see ACCREDIA documentation on their site [www.accredia.it](http://www.accredia.it)).

Certified approval shows the technical expertise of the Laboratory to carry out tests in the approved fields of knowledge and to activate a system of quality management in line with the UNI EN ISO 9001 norms for the certified activities. (Ref. ACCREDIA documents, site [www.accredia.it](http://www.accredia.it)). The certification does not mean the approval has been given by the certifying body of a sample or product to be tested or from an opinion or interpretation that can come from the result of a test. The marking or reference of approval should not be used by the customers of the Laboratory, or on any of the related documentation of a particular product, or reproduced on the product itself. However, a copy of the report concerning the tests can be attached to the products. All the certificates/ authorisation, acknowledgements and types of approval are available for inspection on the site: [www.laserlab.it](http://www.laserlab.it), under the heading “Acknowledgements”, where it is possible to download these certificates.

## **2 Application of the General Conditions**

The terms and conditions in this document constitute an integral part of all the contracts between Laser Lab and the customer, subject to the addition of any special conditions to be agreed between the same parties in writing.

Acceptance of the offer implies acceptance of the present general supply conditions. The offer and these supply conditions will be, in any case, accepted in their entirety upon arrival of the customer’s samples at our laboratory.

Any other clauses added by the customer, additional and /or different from those indicated in the order and/or in the present supply conditions, will be deemed not to be, unless they are accepted in a written document by Laser Lab.

If one or more requirements of these general conditions are not considered valid or applicable this will not affect the validity and/or application of the remaining part of these general conditions; every eventual requirement considered invalid and/or unenforceable could be replaced with new valid and applicable agreements, whose contents, where possible, will remain the same as those considered invalid or unenforceable.

## **3 Subject of the contract**

The existing relationship between Laser Lab S.r.l. and its customer, has the aim of offering services which have been well defined in specific orders. The description of the main services offered by Laser Lab to its customers can be found on its website: [www.laserlab.it](http://www.laserlab.it). The economic conditions that can be found include the most recent up-dates.

## **4 Delivery of the samples to the laboratory and the beginning of the analyses**

Unless previously agreed in writing, it is the customer’s responsibility to supply the laboratory directly with the samples to be analysed. If this responsibility is given to a third party, a visible form of identification must be supplied and a specific form must be filled in. This form can be downloaded directly from the Laser Lab site or a similar document can be supplied directly by the customer. Laser Lab can also supply its customers with information regarding the samples and the procedure for analysing them. Furthermore, where required and expressly asked for at the time of the written contract, Laser Lab can supply containers for the samples. The laboratory will not take responsibility for eventual delays or shortcomings in the supplying of the samples attributable to a third party (courier, postal services) and will not take action to check-up on this aspect. The acceptance of the samples is managed by an internal acceptance procedure. It will be the Laboratory’s responsibility to contact the customer if there should be

a non-conformity found in the incoming sample on acceptance. The collection of the samples to be analysed by a member of staff of Laser Lab is to be considered as an extra service and subject to additional payment charges.

In that case, Laser Lab assures its customers that the samples will be transported to the laboratory in such a way, as to guarantee the preservation of the chemical, physical and microbiological characteristics of the samples themselves. The customer is obliged to inform Laser Lab of any possible risks regarding the material to be analysed and to identify the risk or danger in question indicating the most appropriate procedure for the correct handling of the sample. (conservation, opening, manipulation, removal, etc.). Generally speaking, the beginning of an analysis is considered to be the moment in which the analysis starts to be done on a sample. The analysis should be concluded within the time considered necessary considering the testing methods and the nature of the sample. In the meantime, Laser Lab must conserve the samples properly. Indications must be given regarding the most suitable means of transport for the samples. If the customer transports the sample himself/herself the most suitable container must be used for the type of sample being transported. Other aspects like: the maximum amount of time from the beginning to the end of the analysis (Holding Time) and the minimum quantity of the sample required to perform the analysis can be found in Table 1 under the title of: "Minimum requirements for the acceptance of samples".

## **5 Sample Storage**

After receiving the samples to be examined, the laboratory must preserve them in a way that their chemical, physical and microbiological properties are not lost. Laser Lab then acquires the property rights of the supplied samples and the customer will be unable to ask for them or what is left of them after the analysis has been carried out, with the exception of a previously agreed written document. The various stages of the working cycle can be considered finished in the absence of written agreements different from those in the general conditions and a final report will be drawn up and delivered to the customer, detailing the findings of the analyses performed. The remaining part of the sample will then be disposed of by Laser Lab. If the customer should require a counter sampling, a written request must be made and following this, Laser Lab will carry out the counter sampling, after being informed of the precise number and possible storage time of the counter samples. The customer may be required to pay an additional charge for this service. To guarantee the correct repetition of the analysis on the counter sample the Holding Time deadline must be respected.

## **6. Retention of Records**

Laser Lab, in accordance with specific laws and regulations and with the requirements of the accreditation association has established the minimum time for records to be kept as reported in the specific internal procedure of Laser Lab. Unless otherwise stipulated, the times are as follows:

Records relating to samples for which accredited and non-accredited tests have been used: 5 years from the date of issue of the Test Report.

All the documentation will be made available to the customer and to the authorities responsible for the tests and checks. At the end of this retention period the documents will be destroyed, except in the case of different requirements sent by the customer and agreed previously in writing.

## **7. Test reports**

The Laboratory is responsible only for the analytical results of the samples to be analysed. The Test Reports are issued in one original copy. The Test Reports are issued as indicated by the regulations in a "Laser Lab S.r.l." format. Where applicable, the Test Report can be issued in the "Laser Lab S.r.l." format with the mark of conformity from the Accreditation Association, in conformity with the specific relevant regulations.

If the Test Report is required in a customised format the customer must make a written request; if this request is accepted it must be in line with the general regulations of accreditation (where applicable) and also technically feasible. This would be considered as an additional service with a charge that should be previously agreed with the customer.

In the eventuality that Laser Lab should be directly responsible for the sampling activities in the Test Report and in accordance with specific requests by the customer there will be specific indications regarding the samples (the technician responsible for the sampling activities), sampling method, sampling conditions and other observations.

Unless otherwise agreed, the Test Report will be digitally signed and sent in a pdf format to the agreed email address. It is the customer's responsibility to inform Laser Lab of any changes in their email address. Laser Lab will not be held responsible for any errors in the transmission of the Test Report either via email or fax. There will be a unique identification of each sample. The revision of a Test Report is provided for in the resolution EA 2014 (33) 31- Reissuance of test reports when the trade name/trademark of the tested product has changed (clause 5.10.9 of ISO/IEC 17025). The test reports can be reissued only when a mistake or omission by the laboratory has been corrected or additional information has been inserted as well as data which were available when the test was carried out.

If the trade mark of a particular product has changed during the testing period it will not be possible to reissue the test report. (without carrying out the tests again), even when there is an evident reference the initial test report that needs to be substituted. The laboratory will be under no obligations or liabilities to declare that the first product to be tested corresponds perfectly with the product that should substitute it that has a different trade mark or name. This responsibility belongs to the customer.

The results of the Test Report will be communicated to the customer before the Test Report is actually issued via email. Any deviations from the testing method /sampling will be indicated in the Test Report. When a customer specifically requests that a sample be tested and he/she is fully aware of a deviation there will be a declaration included in the Test Report stating that the laboratory declines any responsibility and clearly indicates which results could be influenced by this deviation. If it is deemed necessary to modify, correct or reissue a new Test Report following a previously issued one, all the modified information will be clearly defined and where appropriate, the reason for the modification will be explained.

## **8. Test Method Identification**

In response to the customers' requests, the Laboratory may provide clarification as regards the method applied for testing or the internal procedures that are used for the analyses. Specific requirements in relation to test methods must be agreed in a written form prior to acceptance of the sample. The quality system provides a timely update of the methods adopted to optimize the service. Every other service requested by the customer (opinions, interpretations, reports, comments, comparisons with legal limits and/or specifications) constitutes a separate provision and may be subject to an additional charge.

## **9 Complaints**

Complaints may be sent by the customer to the Laboratory in a written form within 30 days of finding a problem, specifically, to either the Quality Assurance Manager (e-mail: [qualita@laserlab.it](mailto:qualita@laserlab.it)) or assigned person. Laser Lab will then manage the complaint following their internal procedure.

Laser Lab will take charge of any complaints within 15 days of their receipt. Furthermore, it is also possible to send a complaint through the Contact Page of the Laser Lab website. It will then be up to Laser Lab to take these complaints into consideration and use its unquestionable judgement for each one. A complain must be made within the terms previously indicated, on the understanding that Laser Lab will not accept any responsibility for any complaints made outside the maximum time limit of a year from the

date of completion or expected performance of the service that gave rise to the complaint .The customer cannot withhold sums due to Laser Lab as compensation in the event of a complaint, unless otherwise agreed by the parties in a written form.

## **10 Payment Terms**

When not otherwise agreed, the performance of the laboratory must be paid upon receipt of the invoice or by the date shown on the invoice. If payment is delayed, unless otherwise agreed and written, the customer will be charged default interest under Art.4 and 5 of DL 231 dated 9/10/2002 from the payment expiry date. Furthermore, it is the customer's responsibility to pay the necessary costs incurred by Laser Lab for the debt collection which may also include legal fees.

## **11 Respect for safety regulations**

Laser Lab in carrying out its activities applies and complies with all the health and safety requirements regarding its workers in accordance with the Legislative Decree 81/2008 and ss. mm. ii. This applies also when work is done by external operators working on behalf of Laser Lab for the customer.

## **12 Legal Protection**

During the signing of the contract, if the customer is aware, he/she required to declare to Laser Lab if the samples to be tested are being used in civil/criminal proceedings or if they are in contradiction with regulatory bodies.

## **13 Jurisdiction**

The present General Conditions and contracts of which Laser Lab is part are entirely regulated by Italian law. Any dispute arising between the parties regarding the interpretation, performance and termination of these general conditions or existing contracts between the parties will be referred to the exclusive jurisdiction of the Court of Chieti.

## **14 Liability and Indemnity**

Laser Lab cannot be considered as a guarantor. Customers wishing to insure themselves against loss or damage should obtain an appropriate insurance policy for themselves.

Test reports are issued on the basis of information, documents and/or samples provided by the customer, or someone acting on his/her behalf, therefore Laser Lab cannot be held responsible for incorrect results obtained using incorrect or incomplete information provided by the customer. Moreover, Laser Lab is not responsible for delays or failure to supply the services requested if the customer has not fulfilled his obligations. In the case of compensation, Laser Lab has established that the amount to be paid out as compensation cannot exceed 10 times the amount the customer should have paid for the service for which the customer has waged a complaint and in any case the total refund will not exceed 10.000,00 euro.

## **15 Unforeseeable Circumstances and Limitation of Responsibility**

Laser Lab will not be responsible for any non-performance concerning the customer caused by unforeseen events, for example trade union actions, strikes, transport difficulties, natural events, wars, street riots, administrative measures of seizure, embargoes, laws or regulations of every regional authority or administrative authority. The guarantees and responsibilities of Laser Lab, deriving from and in relation to the final contracts based on these general conditions, are limited to those expressly provided for.

## **16 Reservation of Rights and Remedies**

Laser Lab will consider all the information obtained or generated on behalf of the customer concerning this supply contract as strictly confidential and this information will not be distributed to third parties, without previous authorisation from the customer, even after the contract has come to an end. This constraint is not applicable during an inspection by a competent authority.

When required by law, the customer will be informed about the information supplied about him/her, unless prohibited by the law. Even the information regarding the customer obtained from different sources other than the customer (claims, legal authorities) will be treated as confidential.

Laser Lab will not disclose the identity of those who supply information on behalf of the customer and will not be obliged to disclose the source of this information to the customer himself, unless previous agreements have been made with the information source. The customer agrees to indemnify Laser Lab and all its employees/agents/subcontractors regarding any claims by third parties for damages or compensation of any type including legal costs.

## **17 Privacy Policy**

In accordance with Legislative Decree no. 196 of 30 June 2003 “Italian Personal Data Protection Code” and the European Regulation no. 2016/679 (GDPR -The General Data Protection Regulation) “Regarding the processing of personal data”. Laser Lab guarantees that the data concerning its customers, to be used for processing or for activities regarding this supply contract, will be handled ensuring confidentiality and safety and will not be disclosed to third parties. The parties will not disclose the documents relating to this contract to third parties or any other information exchanged during the various stages of this contract even after the end of the contract. At any time, the customer has the right to know which data are being used by Laser Lab; the customer also has the right to update, supplement, correct or delete or forward a request to block or to object to their processing.

The owner of the data, in accordance with the law, is Laser Lab S.r.l. The updated list of Laser Lab’s data processors can be found at the lab’s operational headquarters.

**This document “General Supply Conditions” is an integral part of the offer and it can be downloaded directly from the Laser Lab website: [www.laserlab.it](http://www.laserlab.it). Accepting an offer automatically implies the acceptance of the General Supply Conditions as well as giving consensus to the processing of one’s personal data in accordance with what has been explained in point 17. The offer and the supply conditions are completely accepted starting from the moment in which the samples arrive at the laboratory.**

**Table 1: Minimum requirements for sample acceptance**

<b>MATRIX:WATER</b>				
<b>Compound</b>	<b>Container</b>	<b>Storage</b>	<b>Indicative maximum time (without preservatives/with preservatives)</b>	<b>Quantity (ml)</b>
Acidity and alkalinity	Polyethylene, glass	4-10°C	24 h	150
Ammoniacal nitrogen	Polyethylene, glass	4-10°C	24 h/ filtrate and addition of H <sub>2</sub> SO <sub>4</sub> pH<1: 14 days	100
Nitric nitrogen	Polyethylene, glass	4-10°C	24 h/ filtration 4 days	100
Nitrous nitrogen	Polyethylene, glass	4-10°C	24 h	100
Total nitrogen	Polyethylene, glass	4-10°C	24 h/ filtrate and addition of H <sub>2</sub> SO <sub>4</sub> pH<1: 1 month	300
Boron	Polyethylene	4-10°C	1 week/ addition of HNO <sub>3</sub> pH<2: 6 months	100
Calcium	Polyethylene, glass	4-10°C	1 month	50
Cyanides (total)	Polyethylene, glass	4-10°C		200
Chlorine	Polyethylene, glass	4-10°C	24 h	100
Chloride	Polyethylene, glass	4-10°C	1 week	50
Conductivity	Polyethylene, glass	4-10°C	24 h	50
Hardness	Polyethylene, glass	4-10°C	24 h	100
Fluoride	Polyethylene	4-10°C	1 week	100
Inorganic phosphate	Polyethylene, glass	4-10°C	24 h	100
Total phosphorus	Polyethylene, glass	4-10°C	1 month - addition of HNO <sub>3</sub> pH<2	50
Dissolved metals	Polyethylene, glass	-	1 month - filtrate and addition of HNO <sub>3</sub> pH<2	200
Total metals	Polyethylene, glass	-	1 month - addition of HNO <sub>3</sub> pH<2	200
Chromium (VI)	Polyethylene, glass	4-10°C	24 h	100
Mercury	Glass	4-10°C	1 month	100
pH	Polyethylene, glass	4-10°C	in situ/24 h	50
Potassium	Polyethylene	4-10°C	1 week/aggiunta di HNO <sub>3</sub> pH<2: 1 month	50
Silica	Polyethylene	4-10°C	1 week	100
Sodium	Polyethylene	4-10°C	1 week/ addition of HNO <sub>3</sub> pH<2: 1 month	100
Sulphate	Polyethylene, glass	4-10°C	1 week	50
Sulphite	Polyethylene	4-10°C	24 h/ addition of EDTA 1%: 48 h	150
Sulfide	Polyethylene, glass	4-10°C	1 week/addition of acetato di Zn end NaOH pH>9	250
Turbidity	Polyethylene, glass	4-10°C	24 h	-
Aldehydes	Dark glass	4-10°C	24 h	200
BOD <sub>5</sub>	Polyethylene, glass	4-10°C	24 h	500

<b>MATRIX:WATER</b>				
<b>Compound</b>	<b>Container</b>	<b>Storage</b>	<b>Indicative maximum time (without preservatives/with preservatives)</b>	<b>Quantity (ml)</b>
COD	Polyethylene, glass	4-10°C	24 h/addition of H <sub>2</sub> SO <sub>4</sub> pH<2: 1 weeks	100
TOC	Dark glass	4-10°C	24 h/addition of H <sub>2</sub> SO <sub>4</sub> pH<2: 1 week	100
		4-10°C	1 month	
Phenolic compounds	Glass	4-10°C	48 h/addition of H <sub>2</sub> SO <sub>4</sub> pH<2: 1 month	500
Polycyclic aromatic hydrocarbons (IPA)	-	4-10°C	1 week by extraction /after extraction 40 days	1000
Oils and fats	Dark glass	-	24 h/ addition of HCl pH<2: 1 month	1000
Organochlorine pesticides	Glass	4-10°C	48 h	1000
Organophosphorus pesticides	Glass	4-10°C	48 h	1000
Polychlorinated biphenyls (PCBs)	Glass	4-10°C	1 week by extraction /after extraction 40 days	1000
Chlorinated solvents	Glass (screw cap tubes filled without air bubbles)	4-10°C	48 h/addition of NaHSO <sub>4</sub> pH<2: 14 days	40
Aromatic organic solvents	Glass (screw cap tubes filled without air bubbles)	4-10°C	48 h/addition of NaHSO <sub>4</sub> pH<2: 14 days	40
Surfactants	Polyethylene, glass	4-10°C	24 h/addition of 1% formaldehyde: 1 month	300
Dioxins	Glass	4-10°C	30 days	5000

**MATRIX: SOIL, SLUDGE, WASTE, CDR, CSS, FILTERS**

Compound	Container	Storage	Maximum indicative time	Quantity (g)
Chemical parameters not specified below or for complete analysis	Polyethylene, glass	-	/	2000
pH	Polyethylene, glass	4-10°C	5 days	100
Free cyanides	Polyethylene, glass	4-10°C	5 days	100
Total cyanides	Polyethylene, glass	4-10°C	5 days	100
Elementary analysis (C, H, N)	Polyethylene, glass	4-10°C	30 days	100
Nitrites, Nitrates, Phosphates	Polyethylene, glass	4-10°C	5 days	100
Chrome VI	Polyethylene, glass	4-10°C	30 days	100
Calorific power	Polyethylene, glass	4-10°C	30 days	100
Hydrocarbons	Polyethylene, glass	4-10°C	14 days	100
Volatile organic compounds	glass (cylindrical jar with screw cap)	4-10°C	48 h/addition of MeOH or water + 1g NaHSO <sub>4</sub> 14 days	40
Semi-volatile organic compounds, PCBs, dioxins, pesticides	glass	4-10°C	14 days	1000
Metals	Polyethylene, glass	4-10°C	28 days	200
Metals-macroelements	Polyethylene, glass	4-10°C	/	400
Cl,S,Br,F	plastic no PVC o glass	4-10°C	/	100
Carbon, Hydrogen, Nitrogen	Polyethylene, glass	4-10°C	/	100
Eluate	Polyethylene, glass	4-10°C	/	2000
Residues	Polyethylene, glass	4-10°C	/	100
TOC	Polyethylene, glass	4-10°C	/	100
Asbestos (massive samples or material containing asbestos)	Envelope or container sealed in plastic / glass / metal. Absence of tears or breakage of the envelope or container. In the case of large envelopes or containers, the powdered sample must be contained in a second container, of reduced size, placed inside the envelope or container minimum quantity 100 g			
Asbestos soil	Polyethylene	/	/	200
Asbestos solid matrices	Polyethylene	/	/	5cm <sup>2</sup> o 10g
Asbestos (samples in the form of membrane or filters)	Envelope or sealed plastic container. The membranes or filters must be contained in a sealed plastic filter holder. Each envelope can contain multiple samples as long as each filter or membrane is contained in uniquely identified sealed filter holders.			
Asbestos airborne fibers MOCF	Filter Holder	/	/	1 membrane in screened cellulose esters
Asbestos airborne fibers SEM	Filter Holder	/	/	1 polycarbonate membrane

<b>MATRIX: FOOD (Chemical Parameters)</b>				
<b>Type of sample</b>	<b>Temperature on arrival and storage</b>	<b>Container</b>	<b>Maximum indicative time for beginning analysis</b>	<b>Quantity (g)</b>
Foods stable at room temperature	Room temperature (below + 40 ° C)	Original package intact, sealed, without visible signs of tampering	As soon as possible and in any case before the expiry date.	Minimum 150 – 200
Frozen or deep frozen foods	Temperature below -18 ° C		As soon as possible and in any case before the expiry date for the products in original packaging. Otherwise within 24 hours	
Chilled foods (not stable at room temperature)	Temperature from + 1 ° C to + 8 ° C			
Pesticides	Temperature from + 2 ° C to + 8 ° C	Original package intact, sealed, without visible signs of tampering or closed container	72 h	100

<b>MATRIX: FOOD (Microbiological Parameters)</b>				
Type of sample	Temperature on arrival and storage	Container	Maximum indicative time for beginning analysis	Quantity (g)
Foods stable at room temperature	Room temperature (below + 40 °C)	Original package intact, sealed, without visible signs of tampering or as an alternative: sterile container closed	As soon as possible and in any case before the expiry date.	Minimum  150 – 200
Frozen or deep frozen foods	Temperature below - 18 °C		As soon as possible and in any case before the expiry date for the products in original packaging. Otherwise within 24 hours	
Chilled foods (not stable at room temperature)	Temperature from + 1 °C to + 5 °C			

<b>MATRIX: BUFFERS (Microbiological Parameters)</b>				
Type of sample	Temperature on arrival and storage	Container	Maximum indicative time for beginning analysis	Quantity (g)
Buffers (surfaces, carcasses)	Temperature from + 1 °C to + 5 °C	NA	within 24 h	NA

<b>MATRIX: AIR, ATMOSPHERE EMISSIONS, CONVEYED GAS FLOWS</b>				
Compound	Container	Storage	Maximum indicative time	Quantity
Ammonia	Polyethylene	Temperature +4 °C	14 days	2x100 ml
Organic compounds in gaseous form (VOC)	Vial	In case of storage > 7 days Temperature < +4 °C	--	1 fiala CA
Metals (in case of bubbling)	Polyethylene	Temperature < +6 °C	14 days	3x125 ml
Mercury	Polyethylene	Temperature < +6 °C	14 days	2x50 ml
Dioxins	Glass/Filter Holder	In the dark Room temperature	--	1 filter + glass line for washing + puf + amberlite + condensate recovery
Filters	Filter Holder	Room Temperature	--	1
Vials (not CA)	PE	Room Temperature +5 °C (+2 +8)	--	1
Solutions (bubbling)	Glass or PE	Room Temperature +5 °C (+ 2 + 8)	--	1/2