

Plant Art
Mr. Jan Trachsel
Chileweg 31
8912 Obfelden



Report **2025L57674 / 1**

Date of report 17. December 2025 / 16:54
Type of order General tests
Client Plant Art, Mr. Jan Trachsel

Report	Sample	Short assessment
2025L57674 / 1	Rosmarin	Requirements fulfilled

Identification Raum 2 Received on 12/4/2025
Amount 8x 30 g

This report is a translation of the original version.

Assessment

Fulfilled requirements

The evaluated results of the analyzed parameters fulfill the requirements.

Legal Basis of assessment

- VHK SR 817.022.15: Ordinance on maximum levels for contaminants (VHK)
- VPRH SR 817.021.23: Ordinance on maximum levels of pesticide residues in or on food and feed of plant and animal origin
- SQTS Indicative values SQTS - Swiss Quality Testing Services
- EC 396/2005 EC 396/2005: Regulation on maximum residue levels of pesticides

Microbiology

Date of analysis: 12/5/2025 Indic. values: 066a/SQTS
Entry temp. (surface): ambient temperature

Parameter <i>Method (location)</i>	Result Units	value/ Legal Basis of assessment
Aerobic mesophilic bacteria <i>CMBMET20 Colony count ISO 4833-1:2013-09 / Amd 1:2022-01 (Saint-Aubin)</i>	4,000 CFU/g	10,000,000 indic. value (SQTS)
Yeasts <i>CMBMET92 Colony count ISO 21527-1/-2:2008 mod. (Saint-Aubin)</i>	<100 CFU/g	
Moulds <i>CMBMET93 Colony count ISO 21527-1/-2:2008 mod. (Saint-Aubin)</i>	3,800 CFU/g	
Salmonella <i>CMBMET01 Detection ISO 6579-1:2017-02/AMD.1:2020-03 / IQ-Check Salmonella II PCR mod. (Saint-Aubin)</i>	not detected in 25 g	nd indic. value (SQTS)

Pesticides

Parameter <i>Method (location)</i>	Result Units	value/ Legal Basis of assessment
Full package pesticides <i>LSPMETP (na) (Dietikon)</i>	-	
LC-Pesticides (polar pesticides) <i>LSPMET10 LCPest LC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
GC-Pesticides (non-polar pesticides) <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected	
A1: Organo-chlorinated insecticides <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
A2: Phosphoric acid esters <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
A3: Carbamates <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
A4: Pyrethroids <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
A5: Insecticides various <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B3: Phthalimides <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B4: Benzene derivatives <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B6: Phenylamides <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B7: Triazoles&imidazoles <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B8: Dicarboximides <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B9: Fungicides various <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
B10: Strobilurins <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
C2: Triazines <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
C3: Growth regulator <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
C8: Herbicides various <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
D2: Anti Scald Pesticides <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01

LOD: limit of detection na: not in the accredited range nd: not detectable
LOQ: limit of quantification MU: expanded measurement uncertainty; 95 % confidence interval



Experimental conditions will be given on request. The results are only valid for the listed samples as received. It is not allowed to use a shortened version of this report nor parts of it. Our general conditions of business apply (www.sqts.ch). The maximum values quoted in each case are only maximum values in the country indicated, otherwise they are to be regarded as reference values.

Pesticides			
Parameter <i>Method (location)</i>	Result	Units	value/ Legal Basis of assessment
D3: Plant Growth Regulator <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected	mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
D4: Biocide various <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected	mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01
S1: Synergist <i>LSPMET05 GCPest GC-MS/MS (Dietikon)</i>	not detected	mg/kg	LOQ: 0.01 - 0.02 LOD: 0.005 - 0.01

Metals / Elements			
Parameter <i>Method (location)</i>	Result	Units	value/ Legal Basis of assessment
Arsenic CAS 7440-38-2 <i>LMPMET091 ICP-MS (Dietikon)</i>	0.25	mg/kg	LOQ: 0.040 MU: +/- 0.063
Lead CAS 7439-92-1 <i>LMPMET091 ICP-MS (Dietikon)</i>	<0.050	mg/kg	LOQ: 0.050
Cadmium CAS 7440-43-9 <i>LMPMET091 ICP-MS (Dietikon)</i>	<0.010	mg/kg	0.20 max. value CH (VHK) LOQ: 0.010
Mercury CAS 7439-97-6 <i>LMPMET029 CV-AAS (Dietikon)</i>	<0.010	mg/kg	0.030 max. value CH (VPRH) LOQ: 0.010

Report released by: Marc Zollinger, Technical Manager
 This report is signed electronically and therefore valid.

For further inquiries you can contact our customer service team:
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