



## Test Report No: 21/23880

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### Customer

**Customer:** Fagron sp. z o.o.  
( name and address ) ul. Pasternik 26, 31354 Kraków  
**Division:** Fagron Kraków  
**Contract / order:** 2021 19/0033/SLP/F  
**Order No.:** 21-10892

**Date of sample receipt :** 22.11.2021  
**Date of testing from:** 22.11.2021  
**to:** 03.12.2021  
**Date of Test Report issue:** 03.12.2021

### Description of the Sample

Laboratory No.	21-026722
Type of the sample	Pharmaceutical raw materials, drugs and auxiliary materials
Name of the sample / Product	TRICHOSOL
Strength / Dosage form	-
Batch No.	0382521
Expiry date	18.08.2023
Description of package	plastic bottle
Size of package / Quantity	1 unit
Manufacturer / Trader	Fagron
Sampling / Delivery	Sample delivered by Customer
Purpose of testing	Batch release – Assessment of conformity with specification No.: COA Products code: PM0363 Ver.00, WNF Essential oils
Specification / Test procedure	External documentation with specification No.: COA Products code: PM0363 Ver.00, WNF Essential oils
Appearance of the sample	clear light yellow liquid

### Statement of Compliance / Non-compliance with the requirements / specifications

**Test sample:** TRICHOSOL      **Batch:** 0382521      **Manufacturer / Trader:** Fagron

**Tested sample in performed tests  
is in compliance with  
the specifications presented in COA Products code: PM0363 Ver.00, WNF Essential oils.**

- Statement of compliance / noncompliance is presented according to customer requirements.
- Statement of compliance / noncompliance of the results with requirements is based on comparison of the test results presented in this Test Report with values presented in external document No.: COA Products code: PM0363 Ver.00, WNF Essential oils.

#### Statements:

- **EL spol. s r.o. performs pharmaceutical quality control testing on the basis of the Manufacturer's Authorisation No. V-23/2020, issued by the State Institute for Drug Control (ŠÚKL).**
- This Certificate of Analysis shall not be reproduced except in full without approval of the Laboratory.
- Laboratory is not responsible for sampling, the results apply to the sample as received.
- Test results relate only to the sample tested and do not substitute the approval of the test item by the competent authority.
- Test equipment and instruments have been calibrated and verified in accordance with applicable metrological regulations.
- Test results can be claimed within 30 days of their sending to the customer. Claims delivered in written form only are accepted and executed.
- Return of sample remains - samples will be returned to the customer upon his written request and at his expense. In other cases, the remaining samples are discarded at the customer's expense after the expiration of the storage period (which is at least until the end of the claim period, or as agreed in the contract with a specific customer).

**Test Report issued by and for Statement of Compliance is responsible:** Ing. Eva Pjataková Palenčárová, PhD., Head of LFOA

**Test Report will be delivered to:** Fagron Kraków

**Date:** 03.12.2021

**Approved by:** Ing. Mária Gavláková, Qualified Person





**EL spol. s r.o.**, Radlinského 17A, 052 01 Spišská Nová Ves, Slovakia

Accredited Testing Laboratory according to ISO/IEC 17025: 2017

Holder of the Certificate of GMP Compliance No. SK/033V/2020

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Strength / Dosage form	-
Batch No.	0382521

### Test Results

Physico-chemical testing: COA Products code: PM0363 Ver.00, WNF Essential oils

Test / parameter	Test method	Unit of measurement	Limit value	Result	Statement of Compliance	Start of the Test
Color	Test	-	Light yellow to yellow	Light yellow	Compliance	02.12.2021
Odor	Test	-	Characteristic	Characteristic	Compliance	02.12.2021
Aspect	Test	-	Clear to turbid liquid	Slightly turbid liquid	Compliance	02.12.2021
Density (20 °C)	GA	-	0.990-1.030	1.014	Compliance	03.12.2021
pH (20 °C)	Potent.	-	1.50-2.50	2.03	Compliance	02.12.2021

Person responsible for results:

Ing. Eva Pjataková Palenčárová, PhD., Head of LFOA

#### Test Methods

Abbreviation	Method
GA	Gravimetric analysis
Potent.	Potentiometry
Test	Test

Date: 03.12.2021

Approved by: Ing. Mária Gavláková, Qualified Person

