



Certificate of Analysis

Productname: **Methylros.chlor.sol.1% FAGRON**

Inspection No: L02701/0724/536

Batchnumber: **24C15-T04-112144**

Expiration date: 31.03.2026

Analysed according to: FSCE-SPEC-0100

Customer: FAGRON a.s.

Sample Unit: 1 x 400 g

Batch Size: 85 x 900 g

	Requirement	Result	Unit	Standard remark
CHARACTERS				
Vlastnosti	Tmavě fialová tekutina, charakteristického pachu.	Vyhovuje		
IDENTIFICATION				
A.methylrosanilinium-chlorid	dle zkoušky	Vyhovuje		
B.ethanol	dle zkoušky	Vyhovuje		
ASSAY				
Methylrosanilinium-chlorid	0,70 - 1,10	0,87	%	
Ethanol	12,8 - 15,5	14,6	%	

Performed by: QC Fagron a.s. (CZ)

Responsible: PharmDr. Ivana Urbánková, QA/ QP
Ing. Martina Zemanová,

Date: 18.04.2024

Conclusion: **APPROVED**

This document has been produced electronically from our quality system and is valid without signature.



Certificate of Analysis

Productname: **Methylros.chlor.sol.1% FAGRON**

Inspection No: L02701/0724/536

Batchnumber: **24C15-T04-112144**

Expiration date: 31.03.2026

Analysed according to: FSCE-SPEC-0100

Customer: FAGRON a.s.

Sample Unit: 1 x 400 g

Batch Size: 85 x 900 g

	Requirement	Result	Unit	Standard remark
CHARACTERS				
Vlastnosti	Tmavě fialová tekutina, charakteristického pachu.	Vyhovuje		
IDENTIFICATION				
A.methylrosanilinium-chlorid	dle zkoušky	Vyhovuje		
B.ethanol	dle zkoušky	Vyhovuje		
ASSAY				
Methylrosanilinium-chlorid	0,70 - 1,10	0,87	%	
Ethanol	12,8 - 15,5	14,6	%	

Performed by: QC Fagron a.s. (CZ)

Responsible: PharmDr. Ivana Urbánková, QA/ QP
Ing. Martina Zemanová,

Date: 18.04.2024

Conclusion: **APPROVED**

This document has been produced electronically from our quality system and is valid without signature.