

Certificate of Analysis

Productname: CHLOROFORM

Inspection No:L00422/0524/536Sample Unit: $1 \times 5 \text{ ml}$ Batchnumber:23C17-T01-110747Batch Size: $36 \times 1 \text{ l}$

Expiration date: 28.02.2026 **Analysed according to:** BP 2015 **Original Manuf. Date:** 7.2.2023

Identification of producer: V01486

Batch no. of vendor: K55065431

	Requirement	Result	Unit	Standard remark	Insp. Site
CHARACTERS					
Appearance	Colourless, volatile liquid.	Conform			Contract Lab
Solubility	Conform	Conform			Contract Lab
IDENTIFICATION					
IR spectrum	Conform	Conform			Contract Lab
TESTS					
Distillation range (60°C)	<=5,0% distils below 60°C	<5,0	%		Contract Lab
Distillation range (60-62°C)	Remainder distils at 60°C to 62°C	Conform	%		Contract Lab
Density	1,474 - 1,479	1,478	g/ml		Contract Lab
Acidity or alkalinity	Conform	Conform			Contract Lab
Chlorides	Conform	Conform			Contract Lab
Free chlorine	Conform	Conform			Contract Lab
Aldehydes	Conform	Conform			Contract Lab
Foreign chlorine compounds	Conform	Conform			Contract Lab
Non-volatile matter	<=1	<1	mg	105°C	Contract Lab
Related substances	Conform	Conform			Contract Lab
Carbon tetrachloride	<=0,2	<0,2	% (v/v)		Contract Lab
Dichloromethane	<=0,2	<0,2	% (v/v)		Contract Lab
Bromochloromethane	<=0,2	<0,2	% (v/v)		Contract Lab
any other impurities	Conform	Conform			Contract Lab
Total impurities	<=1,0	<1,0	% (v/v)		Contract Lab
TSE/BSE	No contamination with TSE/BSE-risk materials.	Conform			Data Producer
Residual solvents	CPMP/ICH/82 260/2006	Conform			Data Producer
Metallic residues	ICH Q3D	Conform			Data Producer
ASSAY					
Ethanol	1,0 - 2,0	1,1	% (v/v)		Contract Lab

Quality: Excipient

Performed by: Ekocentrum

Responsible: Mgr. Zdeňka Šinclová, QC

MVDr. Zdenka Borská, QP

Date: 02.02.2024

Conclusion: APPROVED

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