

FIRMA



41-940 PIEKARY ŚLĄSKIE, ul. Jana Lortza 70 a  
NIP 653-000-89-98  
www.chempur.pl chempur@chempur.pl

Sekretariat - tel./fax (032) • 287-20-52

Księgowość - tel. (032) • 767-93-11

Dział Handlowy - tel. (032) • 767-88-91

• 767-88-92

fax (032) • 767-93-41

Dział kontroli jakości - tel. (032) • 382-49-01 w. 25

BDO Register No • 000004363

## CERTIFICATE OF ANALYSIS

### Formaldehyde 36-38%

Grade: pure p. a.

Catalogue No: 114321734

Customer: EUROCHEMICALS

Batch No: 230124087

Date of created batch: 01/2023

Expiration date: 4 years from date of created batch

PARAMETER	REQUIREMENTS	RESULTS
Appearance	colourless liquid	
Assay	36,0% – 38,0%	37,1%
Colour [Hazen]	max. 10	6
Density (20°C)	1,070 – 1,090g/cm <sup>3</sup>	1,073g/cm <sup>3</sup>
Organic acids (as HCOOH)	max. 0,03%	<0,01%
Residue on roasting (as SO <sub>4</sub> )	max. 0,002%	<0,001%
Chlorides (Cl)	max. 0,0001%	0,0001%
Sulphates (SO <sub>4</sub> )	max. 0,002%	0,0009%
Heavy metals (as Pb)	max. 0,0002%	0,0001%
Methanol	10,0% – 15,0% (V/V)	conform
Fe (Iron)	max. 0,0001%	0,0001%

Lot No: 22/12/01

In winter, due to the low temperature, formaldehyde content can be lowered to 35% due to increased content of stabilizer that prevents the precipitation of paraformaldehyde.

Analysis was performed in the Quality Control Laboratory Chempur

This document has been produced electronically and is valid without a signature.