

CERTIFICATE OF ANALYSIS

Page: 1

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Seelze, 05.04.2024 /COAH_01102503/GE61/24/02976

Email: andra.straton@honeywell.com

Quantity: 0 x 0.000

Quantity (part): 0 x 0.000

Production date: 20.Feb.2024

Rec. Retest Date: 24.Jan.2029

Article/Product: 24106 - 10189697 Batch: O0510

Ethanol puriss., meets analytical specification of Ph. Eur., BP, 96% (v/v)

Parameter	Specification	Units	Result	Units
appearance	complying		complying	
identity A	complying		complying	
identity B	complying		complying	
boiling range	78 - 79	°C	78 - 79	°C
density (D 20/20)	0.805-0.812		0.805 - 0.812	
water (Karl Fischer)	4.8-7.4	%	5.7	%
non-volatile matter	max. 0.001	%	<0.001	%
acidity or alkalinity	complying		complying	
methanol (GC)	max. 200	Vol.	<200	Vol.
volatile impurities (GC)	complying		complying	
residual solvents	complying		complying	
UV-absorption	complying		complying	



Page: 2

Identity, assay and impurities are complying to the monographs of the above mentioned pharmacopeias/codices. QC Release Date 29.Feb.2024

- The minimum shelf life is based on the current knowledge and holds only for proper storage conditions in the originally closed flasks/ packages.
- We herewith confirm that the delivery is effected according to the technical delivery conditions agreed.
- Particular properties of the products or the suitability for a particular area of application are not assured.
- · We guarantee a proper quality within our General Conditions of Sales.

Honeywell

Quality Management

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