

Thermo Fisher Scientific Ward Hill, MA-Sites

 30 Bond Street
 220 Neck Road
 38 Shelley Road

 Ward Hill
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 Ward Hill

 MA 01835
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CERTIFICATE OF ANALYSIS

Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System Standard ISO9001:2015 by TUV SUD America Inc.

Certificate Number. 951001163

Catalogue Number 022920 Lot Number N27L701

Description Chloroform, HPLC Grade, 99.5+% min

CAS Number 67-66-3

Quality Test/Release Date 12/Mar/2025

Suggested retest date 12/Mar/2028

Country of Origin South Korea

Declaration of Origin Synthetic

BSE/TSE

Not directly derived from or manufactured with any animal byproducts in any way

(including but not limited to form or but in an author or but not be and the control of the cont

(including but not limited to fermentation or nutrient broth, catalysts, enzymes).

Result Name	Units	Specifications	Test Value
Assay (GC)	%	> 99.5%	99.96
Comment	%	Ethanol, as stabilizer: 0.5 to 1.0%	0.7
		GC-ECD responsive residue (
Impurity content	ppt	single peak): ≤ 5ppt (As	2
		heptachlorepoxide)	
Water Content (Karl Fischer Titration)	%	≤ 0.03%	0.0004
Optical Absorbance at	AU	245 nm: ≤ 1.00 AU	0.69
Optical Absorbance at	AU	255 nm: ≤ 0.15 AU	0.10
Optical Absorbance at	AU	260 nm: ≤ 0.05 AU	0.04
Optical Absorbance at	AU	270 nm: ≤ 0.02 AU	0.01
Optical Absorbance at	AU	290 nm: ≤ 0.01 AU	0.002
Optical Absorbance at	AU	400 nm: ≤ 0.01 AU	0.001
Residue on Evaporation	ppm	≤ 3ppm	<0.3

John Astarita
Director, Quality

John Astarita

Products are processed under ISO 9001:2015 quality management systems and samples are tested for conformance to the noted specifications. Certain data may have been supplied by third parties. We disclaim the implied warranties of merchantability and fitness for a particular purpose, and the accuracy of third-party data or information associated with the product. Products are for research and development use only. Products are not for direct administration to humans or animals. It is the responsibility of the final formulator or end user to determine suitability, and to qualify and/or validate each product for its intended use.