



## **CERTIFICATE OF ANALYSIS**

Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System Standard ISO9001:2015 by Intertek Global Certificate

Number. CERT-0120633

Catalogue Number A116
Lot Number 253710

Description TRIFLUOROACETIC ACID (TFA), OPTIMA LCMS GRADE

CAS Number 76-05-1
Quality Test/Release Date 12/Aug/2025
Suggested retest date 31/Jul/2026
Country of Origin France
Declaration of Origin Synthetic

APPEARANCE  ASSAY  ASSAY  APPEARANCE  ASSAY  APPEARANCE  ASSAY  APPEARANCE  APPEARANCE  ASSAY  APPEARANCE  APPEARA	Result Name	Units	Specifications	Test Value
COLOR         APHA         <= 10         <10           EVAPORATION RESIDUE         ppm         <= 1	APPEARANCE		REPORT	Clear, colorless liquid
EVAPORATION RESIDUE	ASSAY	%	>= 99.5	100
IDENTIFICATION	COLOR	APHA	<= 10	<10
IONIC IMPURITY - ALUMINUM (AI)	EVAPORATION RESIDUE	ppm	<= 1	<1
IONIC IMPURITY - CALCIUM (Ca)	IDENTIFICATION	PASS/FAIL	= PASS TEST	PASS TEST
IONIC IMPURITY - COPPER (Cu)	IONIC IMPURITY - ALUMINUM (AI)	ppb	<= 20	<1
IONIC IMPURITY - IRON (Fe)	IONIC IMPURITY - CALCIUM (Ca)	ppb	<= 50	<1
IONIC IMPURITY - LEAD (Pb)	IONIC IMPURITY - COPPER (Cu)	ppb	<= 10	<1
IONIC IMPURITY - MAGNESIUM (Mg)	IONIC IMPURITY - IRON (Fe)	ppb	<= 10	<1
IONIC IMPURITY - MANGANESE (Mn)	IONIC IMPURITY - LEAD (Pb)	ppb	<= 10	<1
IONIC IMPURITY - NICKEL (Ni)	IONIC IMPURITY - MAGNESIUM (Mg)	ppb	<= 10	<1
IONIC IMPURITY - POTASSIUM (K)   ppb   <= 20   <1	IONIC IMPURITY - MANGANESE (Mn)	ppb	<= 10	<1
IONIC IMPURITY - SILVER (Ag)	IONIC IMPURITY - NICKEL (Ni)	ppb	<= 10	<1
IONIC IMPURITY - SODIUM (Na)	IONIC IMPURITY - POTASSIUM (K)	ppb	<= 20	<1
IONIC IMPURITY - ZINC (Zn)       ppb       <= 20	IONIC IMPURITY - SILVER (Ag)	ppb	<= 10	<1
LC-MS GRADIENT SUITABILITY       PASS/FAIL       = PASS TEST       PASS TEST         LC-UV GRADIENT SUITABILITY       PASS/FAIL       = PASS TEST       PASS TEST         LCMS SUITABILITY - POS. MODE (AS PROPAZINE)       ppb       <= 50	IONIC IMPURITY - SODIUM (Na)	ppb	<= 50	<1
LC-UV GRADIENT SUITABILITY       PASS/FAIL       = PASS TEST       PASS TEST         LCMS SUITABILITY - POS. MODE (AS PROPAZINE)       ppb       <= 50	IONIC IMPURITY - ZINC (Zn)	ppb	<= 20	<1
LCMS SUITABILITY - POS. MODE (AS PROPAZINE)       ppb       <= 50	LC-MS GRADIENT SUITABILITY	PASS/FAIL	= PASS TEST	PASS TEST
OPTICAL ABS AT 210 NM AT 0.1%       ABS. UNITS <= 0.55	LC-UV GRADIENT SUITABILITY	PASS/FAIL	= PASS TEST	PASS TEST
OPTICAL ABS AT 220 NM AT 0.1%       ABS. UNITS <= 0.18	LCMS SUITABILITY - POS. MODE (AS PROPAZINE)	ppb	<= 50	<50
OPTICAL ABS AT 230 NM AT 0.1%       ABS. UNITS <= 0.06	OPTICAL ABS AT 210 NM AT 0.1%	ABS. UNITS	<= 0.55	0.48
OPTICAL ABS AT 254 NM AT 0.1% ABS. UNITS <= 0.003 0.002	OPTICAL ABS AT 220 NM AT 0.1%	ABS. UNITS	<= 0.18	0.17
	OPTICAL ABS AT 230 NM AT 0.1%	ABS. UNITS	<= 0.06	0.06
OPTICAL ARS AT 275 NM ARS LINITS <= 0.10 <0.01	OPTICAL ABS AT 254 NM AT 0.1%	ABS. UNITS	<= 0.003	0.002
OF FIGAL ADD AT 273 MINI ADD. ON TO 10 10 10 10 10 10 10 10 10 10 10 10 10	OPTICAL ABS AT 275 NM	ABS. UNITS	<= 0.10	<0.01
OPTICAL ABS AT 300 NM ABS. UNITS <= 0.06 0.01	OPTICAL ABS AT 300 NM	ABS. UNITS	<= 0.06	0.01
WATER (H2O) % <= 0.05 0.02	WATER (H2O)	%	<= 0.05	0.02

**Additional Information** Metals tested as 0.1 % (wt/wt) solution in 2 % Nitric acid; LC-UV Gradient Suitability and LC-MS is tested at a 0.1 % aqueous solution; Protease is tested as a 0.1 % solution in water.

Matthew Micek QC Supervisior

Note: The data listed is valid for all package sizes of this lot of this product, expressed as an extension of the catalogue number listed above.



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