

SALES SPECIFICATION

EASTMAN

Specification No: 13688-16
Effective Date: 16 July 2018
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PRODUCT NAME

Eastman™ Glacial Acetic Acid, USP

SPECIFICATIONS

PROPERTY	LIMITS	TEST METHOD
USP Congealing Temp, °C	15.6 minimum	TECE-A-USP-13688-MIS-65
USP Assay by Titration, %	99.5 – 100.5	TECE-A-USP-13688-POT-46
USP Chlorides	PASS	TECE-A-USP-13688-VCC-59
USP Sulfates	PASS	TECE-A-USP-13688-VCC-60
USP Nonvolatile Residue, mg	1.0 maximum	TECE-A-USP-13688-GA-66
USP Readily Oxidizable Subs	PASS	TECE-A-USP-13688-VCC-62
USP Infrared Identity	PASS	TECE-A-NF-G-IR-5
Residual Solvents, %	0.5 maximum	TECE-A-CL-G-GC-37

ADDITIONAL INFORMATION

This product is in compliance with the requirements in USP General Chapters <232> Elemental Impurities, ICH Q3D Guideline for Elemental Impurities and EP Metal Catalyst or Metal Reagent Residues.

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For reasons of safety and accuracy, the person performing this procedure must be thoroughly trained and under the supervision of a professional person who is knowledgeable in the relevant science. Equipment and materials described should be used in accordance with safety precautions recommended by their manufacturers. Limits in this specification are applicable only to data obtained by the referenced test method.

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