

Quality Department - Product Specification

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ETHYL ALCOHOL 95% USP Measure Description Method Description Specification Density (in air), Kg/L, at 20°C Methods specified in the Revenue Canada Customs 0.8097 to 0.8103 & Excise Alcoholometric Tables Ethyl Alcohol Content, v/v% Methods specified in the Revenue Canada Customs 94.90 to 95.15 & Excise Alcoholometric Tables IDENTIFICATION A - Specific Gravity at 15.56°C Current USP 0.812 to 0.816 **IDENTIFICATION B - Infrared Absorption** Current USP Conforms to standard Acidity or Alkalinity Current USP 1mL of 0.01N NaOH in 20mL sample produces pink colour Nonvolatile Residue, g/100mL Current USP NMT 0.0025 Clarity of Solution Current USP Sample Solution A and Sample Solution B show the same clarity as that of water or their opalescence is not more pronounced than that of Standard Suspension A Colour of Solution Current USP The Sample Solution has the appearance of water or is not more intensely coloured than the Standard Solution UV Absorbance - Spectrometer at 240nm Current USP NMT 0.40 UV Absorbance - Spectrometer at 250nm Current USP NMT 0.30 UV Absorbance - Spectrometer at 260nm Current USP NMT 0.30 UV Absorbance - Spectrometer at 270nm Current USP NMT 0.10 UV Absorbance - Spectrometer at 340nm Current USP **NMT 0 10** UV Absorbance - Smoothness of UV Curve Measured in a 5cm cell from 235nm to 340nm The spectrum shows a steadily descending curve with no observable peaks or shoulders GC - Acetaldehyde + Acetal, ppm (µL/L) GC Analysis **NMT 10** GC - Methanol, ppm (µL/L) GC Analysis NMT 75 Identification Test C (Limit of Methanol) Current USP NMT 200µL/L (200ppm) of methanol GC - Benzene, ppm (µL/L) GC Analysis NMT 2 GC - Sum of All Impurities, ppm (µL/L) GC Analysis NMT 300

Comments:

Ethyl alcohol 95% conforms to all US, British, European, and Japanese Pharmacopoeia, and Food Chemicals Codex standards, with the exception of alcohol strength, specific gravity, and density in the BP, EP, and JP. The specific gravity and density values in these references correspond to an alcohol strength of 96.0 to 96.6% in the BP, 95.1 to 96.9% in the EP, and 95.1 to 95.6% in the JP, therefore ethyl alcohol 95% will not conform to these standards by virtue of its lower minimum alcohol strength.

Specification:

QCSPEC #: QSPEC000086, Version #: QV0000002, Approver: KAITLIN.SMITH, Effective Date: 02-Nov-2020