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Product Specification Sheet

ETHYL ALCOHOL 95%, Cane Neutral Spirits, Organic

Meets FCC GRADE Monograph

Certified Organic by OREGON TILTH

Main Catalog #: 1110RCANE1900

Available in the following sizes:

*Refer to Master Price List – Individual package sizes have unique size codes

This product is certified compliant with USDA NOP, ACB/EU Equivalency, US/Canada Equivalency, USDA/MAFF Export regulations. This product is GMO-Free and Gluten Free.

TEST	MONO GRAPH	SPECIFICATION		TYPICAL RESULTS
Assay (by specific gravity @ 25°C	FCC	NLT 94.9%		95.02%
Proof	27CFR 30.23	Lot Analysis		190.0
Specific Gravity	FCC	Not more than 0.8096 @ 25.0°C		0.8091
Specific Gravity	FCC	Not more than 0.8161 @ 15.56°C		0.8157
Identification (Infrared Spectra)	FCC	Conforms to IR Spectra		Pass
Inorganic Impurities - Lead	FCC	NMT 0.5 mg/kg		< 0.5 mg/kg
Organic Impurities – Fusel Oil	FCC	No foreign odor is perceptible when the of alcohol leave the paper.	last traces	Pass
Organic Impurities – Ketones, Isopropyl Alcohol	FCC	No precipitate forms within 3 min.		Pass
Organic Impurities – Methanol and Other Volatile Impurities	FCC	Any other single impurity 1000	pm max.) ppm max.) ppm max.	<5 ppm <1 ppm <20 ppm
Organic Impurities – Substances Darkened by Sulfuric Acid	FCC	The mixture is colorless or has no more color than either the acid or the sample before mixing.		Pass
Organic Impurities – Substances Reducing Permanganate	FCC	The pink color does not entirely disappear.		Pass
Acidity (as Acetic Acid)	FCC	NMT 0.5 mL of 0.02 N sodium hydroxide is required to restore the pink color. (NMT 0.003%)		Pass
Alkalinity (as NH₃)	FCC	NMT 0.2 mL of 0.02 N sulfuric acid is required to restore the red color. (NMT 3 mg/kg)		Pass
Nonvolatile Residue	FCC	NMT 0.003%		0.001%
Solubility in Water	FCC	No haze or turbidity develops		Pass

Form: Ethanol, Organic Cane, FCC, Rev. 1.1, 10/20, SJH

This product is for further commercial manufacturing, laboratory or research use, and may be used as an excipient or a process solvent for pharmaceutical purposes. It is not intended for use as an active ingredient in drug manufacturing nor as a medical device or disinfectant. Appropriate/legal use of this product is the responsibility of the user.