

Product Specifications Sheet

Harmonized USP/BP/EP/JP Alcohol Absolute, Dehydrated, Anhydrous (200 PROOF) Pure ETHANOL

Grain Derived Ethanol

Meets USP/BP/EP/JP Monographs CATALOG NUMBER: zp1110EP/JP200

	MONO		TYPICAL
TEST	GRAPH	SPECIFICATION	RESULT
Assay (by specific gravity@15.56°C)	USP		
Assay (by relative density @20°C)	EP/BP	NLT 99.5%	99.99%
Assay (by specific gravity@15°C)	JP		
Proof	27CFR 30.23	Lot Analysis	200.0
		Ethanol is a clear, colorless volatile, flammable liquid.	
Characters	EP / BP	It is miscible with water and methylene chloride. It burns with a	Pass
Description	JP	blue, smokeless flame.	rass
		BP: about 78°C	
Identification Test A	USP	It meets the requirements of the test for Specific Gravity	Pass
Identification A - Relative Density	EP/BP	0.790 – 0.793 @ 20°C	0.7905
Specific Gravity	USP	NMT 0.7962 at 15.56C	0.7938
	JP	$d_{15}^{15/} 0.79422 - 0.79679$	0.79434
Identification Test B	USP/BP/EP	Conforms to IR Spectra	Pass
Identification (1)	JP	Conforms to IR Spectra	Pass
Identification Test C	BP/EP	An intense blue color appears on the paper and becomes paler after	Pass
		10-15 minutes	
Identification Test D	BP/EP	A yellow precipitate is formed within 30minutes	Pass
Color of Solution	USP/JP	The Sample solution has the appearance of water or is not more	Pass
		intensely colored than the Standard solution	1 000
Clarity of Solution	USP	Sample Solutions show the same clarity as that of water, or their	
		opalescence is not more pronounced than that of Standard	Pass
Purity 1 – Clarity and Color of Solution	JP	suspension A.	
		The mixture remains clear	Pass
Appearance	BP/EP	Clear and Colorless. Dilution remains clear when compared with	Pass
		water	
Acidity or Alkalinity	USP/BP/EP	The solution is pink (30ppm, as acetic acid)	Pass
Purity 2 – Acidity or alkalinity	JP	A light red color develops	Pass
Limit of Nonvolatile Residue	USP	The weight of the residue does not exceed 2.5 mg	0.5mg
Residue on Evaporation	EP/BP	25 ppm, max	<10 ppm
Purity 5 - Residue on Evaporation	JP	NMT 2.5 mg	0.5mg
		Examine between 235nm – 340nm	
		240nm 0.40 max.	0.29
UV Absorbance	USP/BP/EP	250nm-260nm 0.30 max.	0.11
Purity 4 - Other Impurities (absorbance)	JP	270nm-340nm 0.10 max.	0.02
		The spectrum shows a steadily descending curve with no	Pass
		observable peaks or shoulders	
Organic Impurities	USP	Methanol 200 ppm	<5 ppm
Volatile Impurities	EP/BP	Acetaldehyde and Acetal 10ppm max	None Detected
Purity 3 – Volatile Impurities	JP	Benzene 2ppm max.	None Detected
Turry 5 – volatile impurities	JI	Sum of all other impurities 300ppm max.	<10 ppm

Form: Ethanol, Pure, 200, USP/BP/EP/JP Rev. 5.1, 11/17, PJM

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