

CERTIFICATE OF ANALYSIS ETHYL ALCOHOL USP/Multicompendial 190 PROOF Decon 2801, 1 Gallon

Lot # A07222108L Manufactured July 2021

Recommended Retest date is three years from the date of manufacture

Parameter	<u>Monograph</u>	UofM	Specifications	<u>Result</u>
Assay – ethyl alcohol	USP/BP/EP/JP	V/V_0	94.9-96.0	95.0
Specific gravity @ 15.56°C	USP	N/A	0.8120-0.8160	0.8160
Specific gravity @ 15.0°C	JP	N/A	0.8140- 0.8160	0.8160
Relative Density@ 20°C	BP/EP	N/A	0.8051-0.8124	0.8124
Identification Test A	USP Test	N/A	Specific Gravity	Pass
Identification Test A	BP/EP	N/A	Relative Density	Pass
Identification Test B	USP/BP/EP	N/A	Conforms to IR Spectra	Pass
Identification Test B (1)	JP	N/A	Conforms to IR Spectra	Pass
Identification Test C	BP/EP	N/A	Colorimetric Test	Pass
Identification Test D	BP/EP	N/A	Precipitation Test	Pass
Color	USP/JP	N/A	Color of water	Pass
Clarity	USP	N/A	Clear	Pass
Clarity	JP	N/A	Clear	Pass
Water	USP	$_{\rm V/V}$ %	4.0-5.1	5.0
Appearance	BP/EP	N/A	Clear, Colorless	Pass
Non volatile residue	USP/BP/EP/JP	ppm	≤ 25	<10
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Volatile Impurities				
Sum of Acetal & Acetaldehyde	USP/BP/EP	ppm	≤ 10	<10
Benzene	USP/BP/EP	ppm	≤ 2	<2
Methanol	USP/BP/EP	ppm	≤ 100	<50
Summary of secondary peaks	USP/BP/EP	ppm	≤ 300	<300
For Volatile impurities	JP	Meets	s the requirement of test	Pass
Acidity (or alkalinity)	USP/BP/EP	ppm	< 30 as acetic acid	Pass
Acidity or alkali	JP	N/A	Colorimetric Test	Pass
UV absorbance @ 240 nm	USP/BP/EP/JP	А	≤ 0.40	< 0.40
UV absorbance @ 250-260 nm	USP/BP/EP/JP	А	≤0.30	< 0.30
UV absorbance @ 270-340 nm	USP/BP/EP/JP	А	≤0.10	< 0.10
UV absorbance @ 235-340 nm	USP/BP/EP/JP	N/A	The Spectrum shows a steadily	
			descending curve with no observa	ble
			Peaks or shoulders	Pass

Reviewed By

Date: July 2021

Karen Wend Manager, Quality and Technical Services *COA Template revised 12/01/2015*

BSE/TSE Statement: There are no materials of animal origin in the raw materials or in the process aides used to manufacture any Decon products.