



Material No.: 8818-14 Revision No.: 0

## **Product Specification**

Meets N.F. Requirements, Meets E.P. Chemical Specifications, GMP Manufactured Product

Test	Specification
NF – Assay (CH <sub>3</sub> 0H) (by GC)	≥ 99.5 %
NF - Identification A	Passes Test
NF - Identification B	Passes Test
NF – Acidity	Passes Test
NF - Alkalinity (as NH <sub>3</sub> )	≤ 3 ppm
NF – Nonvolatile Residue	≤ 0.001 %
NF - Readily Carbonizable Substances	Passes Test
NF – Readily Oxidizable Substances	Passes Test
NF - Acetone, Aldehydes (as (CH3)2CO)	≤ 0.003 %
NF – Water (H2O)	≤ 0.1 %
EP – Identification A	Passes Test
EP – Identification B	Passes Test
EP/BP - Appearance	Passes Test
EP - Acidity or Alkalinity	Passes Test
EP – Relative Density	0.791 - 0.793
EP – Absorbance at 230 nm (au)	≤ 0.15
EP – Absorbance at 250 nm (au)	≤ 0.050
EP – Absorbance at 270 nm (au)	≤ 0.020
EP - Absorbance at 290 nm (au)	≤ 0.010
EP - Scan from 230 nm to 290 nm	Passes Test
EP/BP – Impurity A (Benzene)	≤ 2 ppm
EP - Related Substances - Single Impurity Peak	≤ 0.1 %
EP - Related Substances - Total of All Impurity Peaks	≤ 0.3 %
EP/BP – Reducing Substances	Passes Test
EP/BP – Residue on Evaporation	≤ 10 ppm
EP – Water	≤ 0.10 %

Methyl Alcohol NF - GenAR®





Material No.: 8818-14

Test Specification

GMP Manufactured Product
Bulk Pharmaceutical Chemical
CAUTION: For Manufacturing, processing or repackaging
Appearance (clear, colorless liquid)
Only Class 3 Solvents are likely to be present. Residual concentration of all Class 3 Solvents is <0.5%.
Elemental Impurities (USP 232, EP 5.20) – Information on elemental impurities for this product is available on the associated Product Regulatory Data Sheet and elemental impurity profile report.

Packaging Site: Phillipsburg Mfg Ctr & DC

