

Material No.: 9039-12 Revision No.: 0

Product Specification

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

Test	Specification	
NF – Assay	98.0 - 100.5 %	
NF - Clarity of Solution	Passes Test	
NF – Color of Solution	Passes Test	
NF - Identification	Passes Test	
NF - Peroxide Value	≤ 5	
NF - Related Substances - Benzaldehyde	≤ 0.05 %	
NF - Related Substances - Cyclohexylmeth	≤ 0.10 %	
NF – Related Substances – Total Other Pe	≤ 0.02 %	
NF - Related Substances - Total other pe	≤ 0.2 %	
NF – Refractive Index, n ² °D	1.538 - 1.541	
NF – Acidity	Passes Test	
NF - Residue on Evaporation	≤ 0.05 %	
Solubility	Passes Test	
EP/BP - Assay	98.0 - 100.5 %	
EP/BP – Identification	Passes Test	
EP/BP – Acidity	Passes Test	
EP/BP - Appearance of Solution	Passes Test	
EP/BP - Refractive Index, n2°D	1.538 - 1.541	
EP/BP - Peroxide Value	≤ 5	
EP/BP - Residue on Evaporation	≤ 0.05 %	
EP/BP - Related Substances - Benzaldehyd	≤ 0.05 %	
EP/BP - Related Substances - Cyclohexylm	≤ 0.10 %	
EP/BP - Related Substances - Total Other	≤ 0.02 %	
EP/BP - Related Substances - Total other	≤ 0.2 %	
JP – Assay	98.0 - 100.5 %	
JP – Identification	Passes Test	
JP - Refractive Index, n2°D	1.538 - 1.541	
JP - Specific Gravity at 20°/20°C	1.043 - 1.049	

>>> Continued on page 2 >>>

Benzyl Alcohol, N.F. Multi-Compendial Low Peroxide



Material No.: 9039-12

Test	Specification	
JP – Clarity and Color of Solution	Passes Test	
JP – Acidity	Passes Test	
JP - Related Substances - Benzaldehyde	≤ 0.05 %	
JP - Related Substances - Cyclohexylmeth	≤ 0.10 %	
JP - Related Substances - Total Other Pe	≤ 0.02 %	
JP - Related Substances - Total other pe	≤ 0.2 %	
JP – Peroxide Value	≤ 5	
JP – Residue on Evaporation	≤ 0.05 %	

GMP Manufactured Product
Bulk Pharmaceutical Chemical
CAUTION: For Manufacturing, processing or repackaging
No Class 1,2,3 or other solvents are used or produced in the manufacturing or purification of the product.
Suitable for use in the manufacture of parenteral dosage forms.

Packaging Site: Phillipsburg Mfg Ctr & DC

