



VWR ANALYTICAL

Product Specification

Catalog Number: BDH1133-1LP, BDH1133-4LP, BDH1133-4LG, BDH1133-5GL, BDH1133-19L, BDH1133-204L, CABDH1133-1LP, CABDH1133-4LP, CABDH1133-4LG, CABDH1133-5GL, CABDH1133-19L, CABDH1133-204L

Catalog Description: Isopropyl Alcohol

Grade: ACS

Date Current Specification Set: April 25 2006

All batches of this product manufactured after this date are tested to this specification. A new certificate will be published on the web in the unlikely event of specification changes.

Meets ACS Specifications for General Use

Characteristics	Specifications
Appearance	Clear
Water (K.F.):	Less than 0.20%
Residue:	Less than 0.001% (0.0010 g/128 mL)
GC Purity:	Greater than 99.5%
Solubility in water:	Passes test (Solution should be as clear as an equal volume of water.)
Color (APHA):	Less than 10
Titration acid or base:	Less than 0.1 µeq/g (No more than 0.10 mL of either 0.01N sodium hydroxide or 0.01N hydrochloric acid)
Carbonyl compounds: (as acetone or propionaldehyde)	Less than 0.002% each

Signed on behalf of VWR:

Neal Fox
Quality Control Supervisor