



Product Specification Sheet
200 PROOF ETHYL ALCOHOL
ACS/USP GRADE

ACS/USP Testing	Specification
Specific gravity, 60°F/60°F Percent Ethyl Alcohol by Volume Percent Ethyl Alcohol by weight Percent water by weight Color Clarity Identification by IRI Acidity as acetic acid Alkalinity Ultraviolet Absorption Volatile Impurities Non-volatile residue, mg/100mls Flash Point (TCC) Pounds per gallon, 60°F Raw material Shelf Life	0.7949 max. 99.9 min. 99.8 min. 0.1 max. Passes USP Test Passes USP Test Passes USP Test <30 ppm Passes USP Test Passes USP Test Passes USP Test 2.5 max. 55°F 6.610 Cereal grains: corn, milo, wheat Retest after One Year
Additional UltraPure Filtration Pall corporation Test Method challenge for biological and particulate removal	Specification 0.25 Micron Nominal 1 Micron Absolute

This document has been electronically generated and is therefore not signed

Tel: (877) 77-ULTRA, Fax: (877) 94-ULTRA
Email: info@ultrapure-usa.com
www.ultrapure-usa.com