

CARBON FILTERED CANADIAN NEUTRAL GRAIN SPIRITS 22%		
Test Units	Method	Specification
Density in Air, Kg/L at 20 C	Methods specified in the Revenue Canada Customs & Excise Alcoholometric Tables	0.9693 to 0.9714
Ethyl Alcohol Content, v/v%	Calculation	21.0 to 23.0
Specifications for carbon filtered	ethyl alcohol 95% used in the formulation of carbon f	iltered Canadian neutral grain spirits 22%
Density in Air, Kg/L at 20 C	Methods specified in the Revenue Canada Customs & Excise Alcoholometric Tables	0.8103 max.
Acids as Acetic Acid, g/100mL	Current USP	Meets test requirements
Colour	АРНА	2.5 max.
Nonvolatile Residue, g/100mL	Current USP	0.0005 max.
Aldehydes as Acetaldehyde, g/100mL	GC Analysis	0.0005 max.
Higher Alcohols as Isobutyl Alcohol, g/100mL	GC Analysis	0.0005 max.
UV Absorbance	Current USP	Meets test requirements
Comments:		Reference Number: 4.10-35-22CDN
Ethyl alcohol 22% is made by blending 95.5% strength (approx.) carbon-filtered ethyl alcohol with spring		Approved by: P.O.
water that meets Health Canada's definition of 'Spring Water' as specified in Division 12 of the Food and		Effective Date: 06/Feb/2018
Drug Regulations. Spring water is required to meet potable water standards and be untreated by chemicals. In addition, spring water used by Greenfield Global in the above formulation is also passed through a particulate filter, ozonated, and passed through a reverse osmosis system.		Revision Number: 0