



# 190 Proof Ethanol

## 95 % Ethanol

### Technical Data Sheet

#### - BRIEF DESCRIPTION ó

Deconø 190 proof ethanol (95% ethanol) is a pure ethanol product made to USP specifications and used for research, healthcare, industrial, or production applications as a sanitizer, solvent, or reagent.

It is available in convenient packaging configurations from stock. Custom solutions or packaging configuration may be available.

Please note that pure ethanol is regulated by the US ATF/TTB and depending on the taxable status of your institution, pure ethanol products are taxed according to the government schedule of taxes detailed in US CFR Part 27 (211.1119).

To purchase you must have an Industrial Alcohol User Permit from the AFT/TTB, specifically marked for òthe withdraw and use of alcohol free of taxö Tax free pure ethanol is intended for industrial use only. To apply for this permit visit [www.ttb.gov](http://www.ttb.gov) click Laboratory, click Laboratory Forms- click òForm 5150.22ö

#### - INGREDIENTS-

95 % Ethyl alcohol CAS Number 64-17-5  
5 % Purified Water CAS Number 7732-18-5

#### - STORAGE –

Do not store Ethanol at temperatures above 120 degrees F.

#### - PRECAUTIONARY STATEMENT -

**Flammable** ó Keep away from heat, sparks, and flame. Surfaces that are hot may ignite even liquid product in the absence of sparks or flame.

**Caution** – May be harmful or fatal if swallowed. May irritate body tissues. Use with adequate ventilation. Avoid breathing vapor. Do not get in eyes, on skin, on clothing. Wash thoroughly after handling.

#### - PACKAGING -

**1 Pint or 1 Glass Pint / 24 per case**  
**1 Gallon or 1Glass Gallon / 4 per case**  
**5 Gallons / each**  
**55 Gallons / each**

#### - CATALOG NUMBERS -

<u>Manufacturer</u>	<u>Item</u>	<u>Cat. No.</u>
Decon Labs, Inc.	24x1 Pint	2816
	4x1 Gallon	2801
	4x1 Gallon, Glass	2801G
	5 Gallon	2805
	5 Gallon Hedwin Cubitainer	2805HC
	5 Gallon Metal Container	2705M
	5 Gallon Spigot Closure	2805SG
	55 Gallon Drum	2855
	55 Gallon Metal Drum	2855M

**For Additional Technical Information call  
Decon Customer Service  
(800) 332-6647, or  
See our website at [www.deconlabs.com](http://www.deconlabs.com)**

Decon Labs, Inc.

Revised 03/10/09