Ordering Ethanol at UNC

Revised 4/1/2019

Ethanol is a controlled substance and it requires a little extra attention when your lab orders the product.

- 1. Ethanol *cannot* be part of a Fisher Scientific special **quoted** order.
 - "When you order ethanol with a quoted order it is automatically dismissed by the system. If you accidently do this, expect delays and requests to reorder."
- 2. When ordering ethanol sign into Carolina Connect and go to the Fisher Scientific punch out and follow the UNC order process.
- 3. When you are ordering ethanol with a catalog number ending in the letters "EA" you <u>must</u> use the *Order by Catalog Number* tab near the **top right corner** of the Fisher Web Page
- 4. When you are ordering ethanol with a number that <u>does not</u> have <u>"EA"</u> at the end you *must* order the item in the Fisher website search function.
- 5. Use the correct item number to order Ethanol:

5 Gal / 200 proof ... Item # **22032601**

5 Gal / 190 proof ... Item # **22032600**

1 Gal / 200 proof ... Item # **04355223EA** Note: gallon & pint orders

<u>must</u> have the "EA" at the end of the number

1 Gal / 190 proof ... Item # **04355226EA**

1 Pint / 200 proof ... Item # **04355222EA**

1 Pint –Safe cote *glass bottle*- 200 proof ... Item # **07678005**

Note: "Use search function to purchase this item."

Note: Decon Ethanol in 1 gallon containers **cannot** be ordered by the case. "If you wish to buy a case, order in multiples of 4 as ethanol comes 4 gallons per case."

If you wish to purchase Doe&Ingalls Ethanol, you *must* order by the case.

This product is the same as the Aaper. Only the name and Fisher catalog number has changed!

1 case of **200 proof Doe&Ingalls** Ethanol in 1 Gallon Containers Item # **501526181**

1 case of **190 proof Doe&Ingalls** Ethanol in 1 Gallon Containers Item # **501526169**

If you have questions about an Ethanol order call David Anderson at (919) 843-9791. He is located in the Fisher Scientific stockroom at Central Receiving- UNC, Chapel Hill, NC