



MG Scientific

Products | Our Services | About MG | Customer Service | Contact Us

Pure Ethanol Available through MG Scientific

Pure Ethanol Pure Ethanol has excellent solvent properties and is an inexpensive option for many critical applications where pure alcohol is required. Ethanol is the solvent of choice for a wide variety of clinical, higher education, industrial, and pharmaceutical applications such as:

- Sterilization & Decontamination
- Anti-microbial Agent
- Tissue Preservation

- Organic Chemical Synthesis
- Protein Purification
- Excipient Manufacturing

- •Cosmetic Manufacturing
- •Fragrence Manufacturing
- Medical Device Manufacturing

- •Pharmaceutical Production Line Cleaning
- •Flavor Extraction
- •Paint, Ink, & Dve Manufacturing



Ethyl Alcohol - inexpensive option for many critical applications where pure alcohol is required.

190 Proof

200 Proof

Organic Alcohol, often referred to as *Grain Alcohol*, is made from wheat, corn, and sugar cane and is available in **non-GMO** (Genetically Modified Organism) options as well. **Pure Alcohol** (*Ethanol*) is available in a wide variety of packaging options to meet all usage requirements. Packaging Options include: Pints, Gallons, 4 Liter, 5 Gallon, & 55 Gallon. Pure Alcohol (Ethanol) is available in a variety of proofs to include: 200 Proof (100%), 192 Proof (96%), 190 Proof (90%), 140 Proof (70%).

Pure Alcohol (Ethanol) may be be purchased TAX FREE

To purchase Pure Alcohol (Ethanol) Tax Free, an Industrial Alcohol User Permit or US Government User Permit, issued by the Alcohol & Tobacco Tax Trade **Bureau**, is required. A copy of this permit must be provided to MG Scientific prior to purchase. Purchases made without permit are subject to Federal Excise Tax at the prevailing Federal Excise Tax rate at the time of purchase.

Ethanol is the solvent of choice for a wide variety of clinical, industrial and pharmaceutical applications. To learn more about Ethyl Alcohol and the MG Advantage, Click Here.



Pure Ethanol - Ethyl Alcohol -55-gallon Poly Drum

NMT 1.0 ml of 0.02N NaOH acidity required for neutralization

More Options

Isopropyl Alcohol



Isopropyl Alcohol - 70% **USP/NF Grade - 1qt Poly Bottle**

NMT 1.0 ml of 0.02N NaOH acidity required for neutralization

FACT marketing

In ancient Rome, the month of February was known as Februarius, a term that has to do with purification. Februare is Latin for "to purify," and februum describes a means of purification or an instrument used to purify. In short, February was the month of purification.



SDA (Specialty Denatured Alcohols), Reagent Alcohol, and Special Industrial Solvents also available on site. For more details, Click Here.

The MG Advantage

MG Scientific is one of a select few distributors in the United States with a Distilled Spirits Provider (DSP)License from the U.S. Alcohol & Tabaco Tax Trade Bureau. MG Scientific maintains stock of Pure Ethanol at our central U.S. Distribution center, available for immediate shipment. As a direct supplier, MG Scientific keeps costs down, eliminating mark-ups from brokers and wholesalers. Customers who purchase ethanol products from us are also able to source other chemicals, supplies and equipment they need to support operations from one single source.

Search on-line to see what new and innovative products MG Scientific has for your lab or call MG Customer Service to see the many different solutions to fit your needs- 800.343.8338



