BIO ETHANOL





CremerEthanol

Ethanol is the trivial name and the common term for ethyl alcohol. It is derived from natural feedstocks like sugar cane, beets and grains.

Ethanol is a saturated straight chain alcohol that is produced by fermentation and distillation. Physically, ethanol is a water-soluble, clear and colorless liquid with a characteristic smell and a low boiling point.

Whether used in fuel, cosmetics, pharmaceuticals, food or in technical applications, ethanol is a very beneficial and versatile raw material.



Cosmetics

Skin friendly and odorless, used as carrier, natural solvent and evaporation agent.



Food

Used as the base for various drinks, flavor enhancers and for vinegar production.



Pharmaceuticals

Solvent and chemical reactant used in cough medicine, capsules and other disinfectants.



Biofuels

Used for gasoline blends to improve greenhouse gas savings.



Technical Use

Used in antifreeze agents, detergents, alkyd resins and many other chemical materials.

Bio Ethanol Portfolio

- Crude Ethanol
- Industrial Ethanol 99%

Different qualities on request.

- Industrial Ethanol 96%
- Fuel Ethanol

Specification	Form	Packaging	Certification
Ph.Eur, USP, EN Grade 15376 ETBE Grade	liquid	RTCs, Truck,	Kosher, GMP, HACCP REDcert EU







CREMER Energy



