

GMO STATEMENT

(PPS158, Rev 1.2, 02/18, KMC)

Cane derived Alcohol is produced from Sugar Cane. Sugar is extracted from cane by mechanical processes and then fermented and distilled to produce Ethyl Alcohol.

All enzymes and yeast used in the manufacturing process of Cane Alcohol are non-GMO. In addition, no GM processing aids or substances are used in the manufacturing process.

Cane derived Alcohol, 190 Proof is composed by volume of:

- 95% Ethanol
- 5% Water

Water is a by-product of the process and is not intentionally added to the final product.

The following process statements can be made concerning the GMO status of Greenfield Global USA Inc.'s Cane derived Alcohol:

- 1.) There are no additives, flavoring, or ingredients in the product that are produced by gene modification.
- 2.) There are no additives flavorings or ingredients in the product that are derived from genetically modified organisms or from use of genetically modified organisms.
- 3.) There are no additives, flavorings or ingredients in the product likely to contain DNA and or protein resulting from genetic modification.
- 4.) There is no possibility of the presence of DNA and or protein resulting from genetic modification due to extrinsic source, outside contamination or any other means or venues.

This statement is valid and in effect for all products and lot numbers described herein until otherwise notified in writing by Greenfield Global USA Inc.