



Genetically Modified Organisms (GMO) Statement

Archer Daniels Midland Company (ADM) contracts to procure its raw material corn from only European Union (EU) approved varieties. Due to our large scale of operations, non-GM and GM corn cannot be segregated from one another. Consequently, ADM’s products may or may not be produced from GM corn. The list of products can be seen at the end of this document.

Industry consensus is that GM DNA, or protein, in the raw material stream is denatured, degraded, or removed through refining by successive processing which includes physical separation, heating, purification, and filtration. As a result, GM DNA, or protein, cannot be detected in measurable amounts in highly refined products.

While GM DNA or protein is not expected, ADM does periodically test for its presence. Previous samples tested for GM DNA were reported non-detect down to 0.1% by a third party. Our experience of the manufacturing process and historic non-detectable test results by PCR (Polymerase Chain Reaction), we can ascertain that our products are PCR negative for quantifiable value of GM DNA.

Food and Industrial Grade Products

Acidulants-Citric Acid, Potassium and Sodium Citrate	Fructose-Crystalline and Liquid (CornSweet®)
Alcohol-Beverage, Fuel and Industrial Grade	High Fructose Corn Syrups (CornSweet®)
Allulose (JustSweet™)	Maltodextrin-Dry and Agglomerated (Clintose®)
Corn Syrup-Liquid and Solids	Sweetener Blends
Crystalline Dextrose-Dry and Agglomerated (Clintose®)	