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CERTIFICATE OF ABSENCE OF GMO & GAMMA IRRADIATION

Phytase (Aspergillus niger)

To Whom it May Concern:

The material contains Phytase from fermentation, standardized with tapioca dextrin from cassava root, in addition to maltodextrin from corn. Enzymology Research Center, Inc. only sources Phytase produced from Non-GMO fermentation. The tapioca dextrin is from a Non-GMO source. The maltodextrin used may be from a GMO corn source; however, during the production of maltodextrin, the corn DNA is denatured, degraded, or removed. Therefore, corn DNA should not be present in measurable amounts in the maltodextrin used, or in the final Phytase product.

We further declare that the product is not treated with ionizing radiation (gamma rays) or with ethylene oxide (ETO).