



January 9th, 2024

Project Verified Products — BE Statement

Dear Valued Customer:

According to the USDA National Bioengineered Food Disclosure Standard, bioengineered food is defined as food that contains genetic material that has been modified through in vitro rDNA techniques and for which the modification could not otherwise be obtained through conventional breeding or found in nature. In compliance with this definition, Primient Project Verified products would not require labeling.

Products that are Project Verified certified have undergone a rigorous third-party verification for compliance to the Non-GMO Project Standard. Ongoing testing is required for all major high GMO risk crop ingredients, and certification is renewed periodically. The list of Primient Project Verify certified items is available at this link:

[Verified Products – The Non-GMO Project \(nongmoproject.org\)](https://www.nongmoproject.org)

As with all decisions concerning food labelling, manufacturers should consult with their own regulatory and legal advisors prior to making labelling decisions. Users should also check applicable foreign regulations in the case of food products that may be exported.

I hope the above information is helpful. If you have additional questions about the PCR test method, we will welcome the opportunity for further discussion among our technical teams regarding methodology.

Quality of our finished products is of utmost importance and priority at Primient. We understand our customers' need for high quality and reliable ingredients. Your business is important to Primient. If you have any questions or require further information, please contact us.

Sincerely,

Victoria Alao

Victoria Alao
Product Regulatory Affairs Manager
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Primient is providing the data contained in this letter in good faith for your information only. The data is based on available information in our possession as at the date of this letter. Prospective purchasers are advised to conduct their own tests, studies, and regulatory review to determine the fitness of Primient products for their particular purposes, product claims, or specific applications.