

04/23/2013

Palm Fruit 1.0 Non-GMO Verification

To whom it may concern,

All ingredients used in Palm Fruit are Non-GMO, they do not contain nor are they derived from genetically modified organisms.

Ingredient	Sub Ingredients	GMO Status	Supporting Documents	Page
Coconut Palm Nectar	Not Applicable	Non-GMO	Non-GMO Project verification	2
Complex 1	Palm Fruit Extract (Elais Guineasis), Modified Starch (E1450)	Non-GMO	Supplier Statement	3
Complex 2	Palm Fruit Extract (Elais Guineasis), Modified Starch, Emulsifiers E472e & c, Stabilizer (E300)	Non-GMO	Supplier Statement	4
Citric Acid	Not Applicable	Non-GMO	Supplier Statement	5
Silica	Not Applicable	Non-GMO	Supplier Statement	6

Best Regards,

Dustin McCluskey

President & Founder

Dustin@BotanicalCraft.com

- Melily

Media Contact: Kelly Miano kelly.miano@madsweets.com 303-823-9900 ext. 114



Madhava Natural Sweeteners Receives Non-GMO Project Verification for Organic Agave and Organic Coconut Sugar

Longmont, Colo., March 1, 2012 – Madhava Natural Sweeteners, a leading producer of pure, all-natural sweeteners, today announced it has received verification from the Non-GMO Project for its organic agave and organic coconut sugar products.

"More consumers than ever are concerned about the growing presence of genetically modified organisms in their food," said Victoria Hartman, Executive Vice President of Madhava Natural Sweeteners. "We're proud to earn this verification, which is part of our continued commitment to meeting our consumers' demand for natural, sustainable and Non-GMO foods."

Between 60 percent and 70 percent of processed foods sold in U.S. grocery stores are likely to contain GMO ingredients – particularly those made with corn or soybean oil, or refined beet sugar according to the Congressional Research Service report on Agricultural Biotechnology. Additionally, the labeling of genetically modified organisms (GMO) on food packaging has received a groundswell of consumer support in recent years. In fact, according to several polls conducted by Reuters, MSNBC, ABC News and Consumers Union, more than 90 percent of Americans say they want labeling of GMO ingredients in their food.

"We applaud Madhava Natural Sweeteners for their diligence in having their products verified for no GMO ingredients, particularly since their agave and coconut sugar are all-natural, certified organic, and sustainably harvested sweeteners," said Megan Westgate, Executive Director of the Non-GMO Project. "We urge more companies to seek non-GMO labeling because consumers have a right to know what is in their food."

About the Non-GMO Project

The Non-GMO Project is a non-profit multi-stakeholder collaboration committed to preserving and building sources of non-GMO products, educating consumers, and providing verified non-GMO choices. The Non-GMO Project offers North America's only third-party verification and labeling for non-GMO food and products. Find out more at www.nongmoproject.org.

About Madhava Natural Sweeteners

Since 1973, Madhava Natural Sweeteners has been providing pure natural products that offer healthier alternatives to highly processed sugars and artificial sweeteners. Madhava's delicious, sustainable products include Pure Honey, Organic Agave Nectar and its new Organic Coconut Sugar. Visit www.MadhavaSweeteners.com for more information.



Complex 1



GMO FREE STATEMENT

Name and address of Manufacturer				
Name of the Active Pharmaceutical Ingredient (API)				
Origin: Synthesis	an 🗌			
DECLARATION				
It is hereby to confirm that the raw material referred to above is a 100% GMO Free.				
In witness thereof				
Signature :				
Name : Senior QA Executive				
Position : Senior QA Executive Date : 13 th March 2013				
Company Stamp :				

Complex 2



GMO FREE STATEMENT

ame and address of Manufacturer				
Jame of the Active Pharmaceutical Ingredient (API)				
Origin: Synthesis Vegetable Animal Human				
DECLARATION				
It is hereby to confirm that the raw material referred to above is a 100% GMO Free.				
ignature : Grame : Senior QA Executive : 13 th March 2013				
Company Stamp :				

Citrique Belge

S.A. Citrique Belge N.V.

Pastorijstraat 249, B-3300 Tienen, Belgium Telephone +32 (0)16 806 211, Telefax +32 (0)16 806 611 Internet www.citriquebelge.com

Your reference Our reference Dealt with by Direct line

CaV-2011-12-19 Caroline Vanrijkel

Subject Tienen, E-mail

Attestation GMOeu December 19th,2011

To whom it may concern

We hereby certify that below mentioned materials are produced by our factory Citrique Belge in Tienen, Belgium:

Citric Acid Anhydrous; E 330 Citric Acid Monohydrate; E 330

Tri Sodium Citrate Dihydrate; E 331 (iii) Monosodium Citrate Anhydrous; E 331 (i)

This ingredient is considered NOT genetically modified or NOT derived from a genetically modified organisms as defined by EC Regulations No. 1829/2003 of the European Parliament and of the European Council on genetically modified food and feed and EC Regulation No. 1830/2003 of the European Parliament and the European Council on the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms.

This document is valid up to December 31,2013.

Yours faithfully,

Vanrijkel Caroline Quality Assurance



135 Newbury Street, Framingham, MA 01701

(800) 238-0001 (508) 270-1800 FAX (508) 872-1566 Website: www.aicma.com Email: info@aicma.com

March 22, 2013

GMO STATEMENT

To Whom It May Concern:

Re: Silicon Dioxide FCC (Pirosil PS-200 FCC)

Based upon the documents provided to us by our manufacturer's raw material suppliers, the raw materials used to produce the above product are either synthetically produced or have not been derived from any genetically modified organisms. It is our belief that the above product is GMO free.

Sincerely,

Nicholas S. Glum Product Manager

This document was produced electronically and is valid without signature.