



MACCO ORGANIQUES INC.

100 McArthur, Valleyfield, Québec, Canada, J6S 4M5

Tél: (450) 371-1066, Fax: (450) 371-5519

Web page address: <http://www.macco.ca>, Email: macco@macco.ca



THE MANUFACTURING PROCESS OF THE PRODUCTS BELOW ARE COVERED BY A REGISTERED ISO-9001 QUALITY SYSTEM AND A FSSC-22000 FOOD SAFETY SYSTEM

Date: February 06th, 2015

Supersedes: August 08, 2012

Official Statement

Ref # : **NMy E-1**

No Mycotoxins / Official Statement

MACCO ORGANIQUES INC PRODUCTS

Mycotoxins are toxins generated by fungi or molds when they contaminate crops or rotten fruits or vegetables.

Macco's products, including ***Calcium Acetate, Calcium Propionate, Potassium Acetate, Potassium Benzoate, Sodium Acetates, Sodium Benzoate, Sodium Diacetate*** and ***Sodium Propionate***, manufactured at its Valleyfield facility, are not from an ***agricultural*** or ***vegetal origin***. Macco's products are the result of chemical syntheses which do not make use of ***vegetal*** or ***vegetal*** containing raw materials. In addition, based on our knowledge and controls of our incoming raw materials, manufacturing processes, controlled handling, storage and shipping of our products, there is no potential for ***Mycotoxins*** and their metabolites, like ***Aflatoxins, Aflatoxicol, Amatoxins, Citrinin, Cytochalasins, Ergotamine, Fumonisin, Gliotoxin, Ibotenic acid, Muscimol, Ochratoxins, Patulin, Sterigmatocystin, Trichothecenes, Vomitoxin (Deoxynivalenol), Zeranol and Zearalenone***, to be present in any Macco product.

Macco's manufacturing facility is a FDA bioterrorism, FSMA and C-TPAT registered facility that operates under an ISO 9001 Quality System, an FSSC 22000 ISO Food Safety System (GFSI approved) and in compliance with food GMP. Macco's facility is audited yearly.

Liability: The information submitted in this document is based on current knowledge and experience. Macco Organiques Inc. does not accept any liability whatsoever in respect of the use of this information nor in respect of use, application, adaptation or processing of the products described herein.