



MACCO ORGANIQUES INC.

100 McArthur, suite 112, Salaberry-de-Valleyfield, Quebec, Canada, J6S 4M5

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

www.macco.ca, e-mail: macco@macco.ca



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

Date: March 28 th , 2018	Supersedes: July 17 th , 2017	Official Statement	Ref # : SO E-1
-------------------------------------	--	--------------------	-----------------------

Synthetic Origin / Official Statement

Macco Organiques Inc.'s products, including *calcium acetate, calcium propionate, potassium acetate, potassium benzoate, sodium acetate, sodium benzoate, sodium diacetate* and *sodium propionate*, manufactured at its Salaberry-de-Valleyfield plant, are not of *vegetal, animal, micro-organic* or *alcohol-generating micro-organic* origin.

Macco's products are the result of chemical syntheses that use only pure chemical substances and do not involve *alcohol*, substances of *vegetal, animal, micro-organic* or *antibiotic* origin. Our knowledge and controls of our incoming raw materials, manufacturing processes, handling, storage and shipping of our products enable us to ensure that there is no potential for *alcohol* and contaminants of *vegetal, animal, micro-organic* or *antibiotic origin* to be present in any of our products. Macco facility does not handle or store antibiotics.

For the reasons described above, Macco's products are *suitable for vegetarian, lacto/ovo-restricted vegetarian* and *vegan diets*.

Macco's manufacturing facility is a FDA bioterrorism and C-TPAT registered facility that operates under an ISO Food Safety System FSSC 22000 (GFSI approved) and in compliance with food GMP. Pharmaceutical grade products are manufactured according to cGMPs. 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 product described herein.