



Dioxmin By Bactersan

Estimado cliente:

Por medio del presente le envío las certificaciones NSF INTERNATIONAL, OMRI (ORGÁNICA GRADO USDA) y Kosher de nuestro producto DIOXMIN BY BACTERSAN



NSF International / Nonfood Compounds Registration Program

Nonfood Compounds
Program Listed

February 19, 2016

Ms. Liliana Cordero Hernandez
Fernando Cordero Garcia (Bactersan)
Calle 20 De Noviembre MZ 2 LT 30
Chalco 56604
Mexico

RE: BACTERSAN
Category Code: D2
NSF Registration No. 152899

Dear Ms. Liliana Cordero Hernandez:

NSF has processed the application for Registration of **BACTERSAN** to the NSF Registration Guidelines for Proprietary Substances and Nonfood Compounds (2013), which are available upon request by contacting NonFood@nsf.org. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements for appropriate use, ingredient and labeling review.

This product is acceptable for use as a sanitizer on all surfaces not always requiring a rinse (D2) in and around food processing areas. Before using this compound, food products and packaging materials must be removed from the room or carefully protected. A potable water rinse is not required following the use of this compound on previously cleaned hard surfaces provided that the surfaces are adequately drained before contact with food so that little or no residue remains which can adulterate or have a deleterious effect on edible products. A potable water rinse is required following use of this compound under conditions other than those stated above. The compound must always be used according to applicable label directions. This product has not been evaluated or registered by NSF International for use as a food contact sanitizer.

NSF Registration of this product is current when the NSF Registration Number, Category Code, and Registration Mark appear on the NSF-approved product label, and the Registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (www.nsfwhitebook.org). The NSF Registration Mark can be downloaded by clicking the "Download Registration Mark" link on the NSF website (www.nsfwhitebook.org).

NSF Listing of all Registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

This product is exclusively for sale and distribution outside of the United States.

Registration status may be verified at any time via the NSF website, at www.nsfwhitebook.org. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing.

Sincerely,

Carolyn Gilliland
NSF Nonfood Compounds Registration and Listing Program

Company No: C0272550

enrique.recom@gmail.com

I.F. ENRIQUE RAMÓN GÓMEZ GUERRERO
5576913552 CEL. 5515257526



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OMRI Listed®

The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program Rule.

Product

Bactersan Bi-Pack System CD1

Company

Bactersan

Fernando Cordero Garcia

Cerrada Canarias MZ 13 LT 56 Casa D Fracc. Sn Buenaventura

Ixtapaluca 56536 Mexico

Status

Allowed with Restrictions

Category

NOP: Chlorine Dioxide

Issue date

08-Mar-2018

Product number

bat-10364

Class

Processing Sanitizers and Cleaners

Expiration date

01-Jun-2019

Restrictions

May be used in direct contact with post-harvest crop or food at levels approved by the FDA or the EPA for such a purpose. Such use must include a final rinse and residual chlorine levels in final rinse water shall not exceed the Maximum Residual Disinfectant Limit under the Safe Drinking Water Act, except that a final rinse is not required for use in FSIS inspected egg breaking facilities. When used as disinfectants and sanitizers for food contact surfaces, may be used up to maximum labeled rates and rinsing is not required unless mandated by the label use directions.

Peggy Miers

Executive Director

Product review is conducted according to the policies in the current *OMRI Policy Manual*® and based on the standards in the current *OMRI Standards Manual*®. To verify the current status of this or any OMRI Listed product, view the most current version of the *OMRI Products List*® at OMRI.org. OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.



Organic Materials Review Institute

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OMRI.OPD.2.8.0.22

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EL QUÍMICO SE ENCUENTRA APROBADO POR COFEPRIS EN EL “ ACUERDO por el que se determinan las sustancias permitidas como aditivos y coadyuvantes en alimentos, bebidas y suplementos alimenticios”, emitido por COFEPRIS el 10 de julio de 2012, en el inciso 926:

926

Dióxido de cloro

Oxido de cloro (IV).

Bióxido de cloro.

Peróxido de cloro.

QUEDO A SUS ÓRDENES POR CUALQUIER ACLARACIÓN

ATENTAMENTE

ENRIQUE R. GÓMEZ GUERRERO

DIRECTOR TÉCNICO DIOXMIN

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