## **NSF** International

RECOGNIZES

# NOVATIO BELGIUM N.V.

BELGIUM

NSF OFFICIAL AS COMPLYING WITH THE NSF REGISTRATION GUIDELINES FOR PROPRIETARY SUBSTANCES LISTING ARE AUTHORIZED TO BEAR THE NSF REGISTRATION AND NONFOOD COMPOUNDS. PRODUCTS APPEARING IN THE MARK.



This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website (www.nsf.org/usda).

Wehwart

September 8, 2006 Certificate# 3N670 - 01

William Schwartz, Vice President Nonfood Compounds Registration



## NSF International/Nonfood Compounds Registration Program

### OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of the NSF Nonfood Compounds Registration Program

This is the Official Listing recorded on September 6, 2006.

NOVATIO BELGIUM N.V. INDUSTRIELAAN 5A OLEN BELGIUM 32 14 25 76 40

Product Designation

Registration Number

Category Code

iNox-Pro (Spray)

138352

A7,C1

A7 Metal cleaners and polishes for nonfood contact surfaces.

C1 Compound for use on all surfaces in inedible product areas, nonprocessing areas, and/or exterior areas.

23259 U 06



Steatilch enerkennter Sechverständiger zur Untersuchung der Gegenproben von Verpackungsmitteln aus Papler, Pappe, Kunststoffen, Glas, Weißblech und sonstigen Metallverpackungen auf Ihre

### Dr. Ralph Derra

Authorized expert for the analyses of packaging materials, attested by the Aschaffenburg Chamber of Industry and Commerce.

Expert autorisé pour l'analyse des matériaux d'emballage, assermenté par la Chambre d'Industrie et de Commerce d'Aschaffenburg.



Dr. Ralph Derra

Authorized expert for the analyses of soil and air, attested by the Aschaffenburg Chamber of Industry and Commerce.

Expert autorisé pour l'analyse du sol et de l'air, assermenté par la Chambre d'Industrie et de Commerce d'Aschaffenburg. State registered expert for the analysis of contrasting samples of packaging materials of paper, board, plastics, glass, tin plate and other metallic packing materials as to their suitability for use with foodstuffs.

Expert public pour l'étude du control des contre-échantillons d'emballages de papier, cartons, plastiques, verre, fer-blanc et d'autres emballages métalliques concernant leur conformité alimentaire.

Die Rücklagen des untersuchten Materials werden bei der Gutachterstelle verwahrt. A file sample of the tested material is kept at the expert's office. Réserve du matérial analysé est gardée au bureau de l'expert.



### NSF International / Nonfood Compounds Registration Program

September 8, 2006

NOVATIO BELGIUM N.V. INDUSTRIELAAN 5A OLEN BELGIUM

RE: iNox-Pro (Spray) Category Code: A7, C1 NSF Registration No. 138352



NSF has processed the application for Registration of iNox-Pro (Spray) to the NSF Registration Guidelines for Proprietary Substances and Nonfood Compounds (2004), which are available at http://www.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 including FDA 21 CFR for appropriate use, ingredient and labeling.

This product is acceptable as a metal cleaner and polisher for nonfood contact surfaces (A7) in and around food processing areas. All food products and packaging materials shall be removed or carefully protected prior to usage. This compound must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.

This product is acceptable for use in inedible product processing areas, nonprocessing areas, and/or exterior areas of food processing establishments (C1) provided that it is not used to mask odors resulting from unsanitary conditions, and that any characteristic odor or fragrance does not penetrate into an edible product area. When used on equipment that will be returned to a food processing area, the product must be completely washed off and rinsed with potable water before returning to the processing area.

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 (<a href="http://www.nsf.org">http://www.nsf.org</a>/business/about\_NSF/nsf\_marks\_download.asp.

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.

Registration status may be verified at any time via the NSF web site, at <a href="http://www.nsf.org">http://www.nsf.org</a>. Changes in formulation or label, without the prior written consent of NSF, will void registration, and will supersede the on-line listing.

Sincerely,

Jennifer De France

NSF Nonfood Compounds Registration Program

Company No: 3N670