

Test Report

This report documents the testing of the referenced product to the requirements of NSF/ANSI Standard 60 (Drinking Water Treatment Chemicals - Health Effects). This standard establishes minimum requirements for chemicals, the chemical contaminants, and impurities that are added to drinking water from drinking water treatment chemicals. Contaminants produced as by-products through reaction of the treatment chemical with a constituent of the drinking water are not covered by this Standard. Reference the "About the Standard" section at the end of this report for additional information about NSF/ANSI Standard 60 and the products covered under this Standard.

Sample Description: Chlorine Dioxide

TradeDesignation:

Dutrion Powder

Test Type:

QQ - Qualification Testing

Result:

Thank you for having your product tested by NSF.

This report details the results of testing performed on your product. Please do not hesitate to contact Lena Hope at 734-913-5731 if you have any questions about your product test results.

Authorized by:

Clifton Mclellan - Director, Toxicology Services

Date: 18-JUN-2009

Autorización FDA para uso en lavado de Alimentos

Chlorine dioxide, stabilized - SANI, REG, For use as rinse for food processing equipment - 178.1010, Chlorine dioxide - MISC, REG, Used as an antimicrobial agent in poultry process water at a concentration not to exceed 3 ppm residual chlorine dioxide. Used as an antimicrobial agent in water used to wash fruits and vegetables that are not raw agricultural commodities at a level not to exceed 3 ppm residual chlorine dioxide - 173.300

http://www.fda.gov/Food/FoodIngredientsPackaging/FoodAdditives/FoodAdditiveListings/ucm091048.htm#ftnC