

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Monday**, **February 27**, **2023** at 12:15 a.m. Eastern Time. Please <u>contact NSF</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://info.nsf.org/Certified/food/Listings.asp?
TradeName=FRIIA&

NSF/ANSI 4 Commercial Cooking, Rethermalization and Powered Hot Food Holding and Transport Equipment

Marco Beverage Systems Ltd.

74 Heather Road
Sandyford Industrial Estate
Dublin D18
Ireland
353 1 295 2674
Visit this company's website (http://www.marco.ie)

Facility: Dublin, Ireland

COMPONENTS:

Hot Water Dispenser Font - FRIIA Range[Pb]

1000862

1000863

1000868

1000869

1000884

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NSF/ANSI 18 Manual Food and Beverage Dispensing Equipment

Marco Beverage Systems Ltd.

74 Heather Road
Sandyford Industrial Estate
Dublin D18
Ireland
353 1 295 2674
Visit this company's website (http://www.marco.ie)

Facility: Prato, Italy

COMPONENTS:

Still and Sparkling Water Chiller - FRIIA Range[Pb]

1001860US 1001861US

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Tavullia, Italy

COMPONENTS:

Still and Sparkling Water Chiller - FRIIA Range[Pb]

1001860US 1001861US

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Number of matching Manufacturers is 2 Number of matching Products is 9 Processing time was 0 seconds