## NSF/ANSI 61 Drinking Water System Components - Health Effects

Master Meter, Inc. 101 Regency Parkway Mansfield, TX 76063 United States 800-765-6518 817-842-8000

Facility: Mansfield, TX

## Octave Ultrasonic Water Meter[2]

2" - 12" CLD 23 MLTPL

[2] Meter bodies can be composed of Stainless Steel CF8M, or coated Cast or Ductile Iron.
[G] Product complies with NSF/ANSI 61 Annex G, NSF/ANSI 372 and conforms 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 due to take effect January 2014.

DCC: PM11140 Date: 04/01/2013

NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects
Authorized Registered Formulation

Reason For Revision: 9151163 - Add 10" and 12" models

Customer Name: Master Meter, Inc. Facility Location: Israel

Customer Number: 70130 Facility At: # 1 Israel

Facility Number: C0045787

Function: Water Meters Size: 2-12 in

Trade Name(s)

Octave Ultrasonic Water Meter

Listing Notes

Meter bodies can be composed of Stainless Steel CF8M or coated Cast Iron or Ductile Iron

Category: MECH, SECTION 8 - MECHANICAL DEVICES

Material Type: Multiple Water Contact Materials (MLTPL)

Temperature: Cold (73 F/23 C)

PM10476 is the Certified facility (70132) for the Octave. The Octave is manufactured at facility# C0045787 in Israel (PM11140). PM11140 is a only DCC for the Israel facility, C0045787. Samples will be collected from facility# 70132 under PM10476.