



05/21/2020

Mrs. Megan Toparlak
Master Meter, Inc.
101 Regency Parkway
Mansfield, TX 76063

Subject: Revised Authorized Registered Formulation for Standard 61

Enclosed is a copy of your revised Authorized Registered Formulation. This complete formulation must be at the identified facility location for review by an NSF Auditor, conducting the annual/follow-up audits. Each product is identified by Document Control Code (DCC number) located in the upper left hand corner of the each page. All previous and now outdated Authorized Registered Formulations for your products are replaced with the enclosed revisions.

The NSF audit of your facility, including materials/process verification and product sampling, will be guided by this formulation. Failure to maintain this information at the facility may require special follow-up audits or result in removal of products from Listing.

As a reminder, you are not permitted to make any formulation changes to NSF Certified products without prior written approval from NSF. Only those specific material/ingredients and use levels indicated in the Authorized Registered Formulation are authorized for use in the Certified Product. To obtain authorization for an alternate supplier (or other modification) please contact your Account Manager at 1-800-NSF-MARK to request the appropriate forms. For customers outside the USA, please use 1-734-769-8010 and ask for your Account Manager.

If you have any questions about the Authorized Registered Formulation, please contact your Account Manager indicated below.

Enclosure: Authorized Registered Formulation

Account Manager: Jenae Yono, 1-734-214-6207, JYONO@NSF.ORG

Facility: C0045787

DCC: PM11140

This is a copy of the Authorized Registered Formulation. If you have received this ARF in hard copy, you may confirm the most current ARF by contacting your Account Manager or going directly to the secure NSF Connect website (<http://clients.nsf.org>) for the latest, most accurate information.

DCC: PM11140

Date: 05/21/2020

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

Reason For Revision: W0625339 - Add alternate to PM11140. NSF61

Customer Name: Master Meter, Inc.

Facility Location: Israel

Customer Number: 70130

Facility At: # 1 Israel

Facility Number: C0045787

Function: Water Meters

Size: 1.5 - 12 in

Trade Name(s)

Octave Ultrasonic Water Meter

Listing Notes

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

Category: MECH, SECTION 8 - MECHANICAL DEVICES

Material Type: Multiple Water Contact Materials (MLTPL)

Temperature: Cold (73 °F / 23 °C)

Auditor Notes

This is an audit only DCC.

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

Sample Notes

None.

