

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday**, **June 20**, **2019** 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/DWTU/Listings.asp?Standard=058&Company=44420&

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

NSF/ANSI 58 Reverse Osmosis Drinking Water Treatment Systems

FilmTec Corporation

5400 Dewey Hill Road
Edina, MN 55439
United States
952-897-4269
<u>Visit this company's website</u>
(http://www.dow.com/liquidseps)

Facility: # 1 USA

COMPONENTS: Flat Sheet Membranes[1]

BW30 (168881)

BW30 (366479)

BW30 (99024964)

BW30LE (168882)

BW30LE (366481)

BW30LE (99025012)

MEMBRANE TW60

35.0 (99052932)

MEMBRANE XLE 37.0

C HZ

MEMBRANE XLP

(11098098)

MEMBRANE XLP

(99025011)

XLE (216818) XLE (365877)

XLE (99025014)

eXLE Membrane

eXLE Membrane

(99109939)

eXLE Membrane

(99110343)

[1] Conforms to material requirements only.

COMPONENTS: Membrane Elements[2]

TW30-1812-24 (93430)

[3] [Pb]

TW30-1812-75 (114731)

[3] [Pb]

- [2] Conforms to material requirements only. Membrane requires a 24 hour flushing and conditioning procedure.
- [3] Associated with a data transfer protocol. See manufacturer for more information.
- [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: # 2 USA

COMPONENTS: Membrane Elements[1]

AQUALAST $^{\text{TM}}$ 1812-HR

(1112537)

BW60-1812-75

(11018585)[2]

BW60-1812-75 (GMID

99017671)[2] [Pb]

BW60-1812-

75(99017840)[2]

TW30-1812-100HR

(GMID 11013537)[2]

TW30-1812-50

(11036746)[2]

TW30-1812-50

(99017819)[2]

TW30-1812-50HR (99101033)[2] TW30-1812-75 (11018584) (W) TW30-1812E-50HR (99101260)[2]

- [1] Conforms to material requirements only. Membrane requires a 24 hour flushing and conditioning prodecure.
- [2] These elements have been tested for the reduction of Arsenic, Barium, Cadmium, Chromium (Hexavalent), Chromium (Trivalent), Copper, Fluoride, Lead, Radium 226/228, Selenium, Turbidity, and TDS. The test data results may be transferred to other manufacturer's systems, if the systems meet the requirements contained on the document entitled, "Data Transfer Procedure for Devices using Filmtec Reverse Osmosis", dated 12/19/2011. This document is available from FilmTec.
- [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: #3 USA

COMPONENTS: Membrane Elements[1] [Pb]

AquaLast 1812 (99021845) TW30 1812 50 (287156) TW30-3012-500 (11102789) TW30-3812-800 (99068403) TW30-3812E-800 (99101034)

- [1] Conforms to material requirements only.
- [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: # 4 USA

COMPONENTS: Membrane Elements[1] [Pb]

TW30-1812-24 (93430)

[2]

TW30-1812-36 (80719)

[2]

- [1] Conforms to material requirements only.
- [2] Associated with a data transfer protocol. See manufacturer for more information.
- [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: # 5 India

COMPONENTS: Membrane Elements

TAPTEC™ TT-1812-75

Facility: Shanghai, China

COMPONENTS: Membrane Elements

TAPTEC™ TT-1812-50 TAPTEC™ TT-3012-400

Number of matching Manufacturers is 1 Number of matching Products is 38 Processing time was 0 seconds