

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 58 - Reverse Osmosis Drinking Water Treatment Systems

This is the Official Listing recorded on May 14, 2025.

Toray Advanced Materials Korea Inc. 6F, 7, Magokdong-ro 10-gil Gangseo-gu, Seoul 07790 Republic of Korea 82 23 279 7359

Facility: Chungcheongnam-do, Republic of Korea

COMPONENTS: Membrane Elements [1]

COMPONENTS: Membrane Elements			
NE2008-20	NE2008-20 AS	NE2010-50	NE2010-50 AS
RE1508-35 ^[2]	RE1609-50 ^[2]	RE1611-60 ^[2]	RE1808-42 ^[2]
RE1808-42(G)	RE1808-50 ^[2]	RE1810-50 ^[2]	RE1810-80 [2]
RE1810-80 UTS ^[2]	RE1811-80 ^[2]	RE1812-110 ^[2]	RE1812-24 ^[2]
RE1812-35 ^[2]	RE1812-36 ^[2]	RE1812-50 ^[2]	RE1812-60 ^[2]
RE1812-80 ^[2]	RE1812-HR+ ^[2]	RE1812-XR+	RE2007-90 ^[2]
RE2008-20 ^[2]	RE2008-20(M) ^[2]	RE2008-20D ^[2]	RE2010-30 ^[2]
RE2010-30 UTS ^[2]	RE2011-100 ^[2]	RE2011-LP ^[2]	RE2012-100 ^[2]
RE2012-150 ^[2]	RE2012-40 ^[2]	RE2012-400	RE2012-50 ^[2]
RE2012-HR+ ^[2]	RE2012-LP ^[2]	RE2012-LPF ^[2]	RE2812-300
RE3512-600	RE3512-TK	UE-1810	UE-2010

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

Facility: Gyeongsangbuk-do, Korea, Republic of

COMPONENTS: Flatsheet Membrane [1] [2] [3]

D20 D25 D30 ECO-B ECO-G ECO-H ECO-N ECO-P H18

- [1] Conforms to the material requirements only.
- [2] Certified for a maximum surface area to volume ratio of 6,250 square inch/L.
- [3] This flatsheet is used in a membrane that is associated with a Data Transfer Protocol. Please contact manufacturer for additional details.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $\,$ 1 of 1