



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Tuesday, July 23, 2024** at 12:15 a.m. Eastern Time. Please [contact NSF](#) 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/PwsChemicals/Listings.asp?Company=Co462469&Standard=060&>

NSF/ANSI/CAN 60 Drinking Water Treatment Chemicals - Health Effects

Rakiro Biotech Systems Private Limited

R466 TTC Industrial Area

MIDC Rabale

Navi Mumbai, Maharashtra 400701

India

91 222 7642236

[Visit this company's website \(http://www.rakiro.net\)](http://www.rakiro.net)

Facility : Navi Mumbai, India

Hydrogen Peroxide[HP]

Trade Designation

UDAAQ - WTROB800

UDAAQ - WTSH010

UDAAQ - WTSH020

UDAAQ - WTSH025

UDAAQ - WTSH035

UDAAQ - WTSH050

Product Function

Reverse Osmosis Membrane Biocide

Reverse Osmosis Membrane Biocide

Reverse Osmosis Membrane Biocide

Reverse Osmosis Membrane Biocide

Reverse Osmosis Membrane Biocide

Reverse Osmosis Membrane Biocide

Max Use

20mg/L

74mg/L

38mg/L

30mg/L

22mg/L

16mg/L

[HP] Use of this product shall be followed by chlorination to remove levels of hydrogen peroxide. Chlorine residuals shall not exceed 4 mg/L, the EPA's proposed maximum residual level.

Miscellaneous Treatment Chemical

Trade Designation

UDAAQ RD300

UDAAQ RD301

UDAAQ RD305

UDAAQ RD310

UDAAQ RD320

Product Function

Reverse Osmosis Antiscalant

Reverse Osmosis Antiscalant

Reverse Osmosis Antiscalant

Reverse Osmosis Antiscalant

Reverse Osmosis Antiscalant

Max Use

20mg/L

20mg/L

20mg/L

20mg/L

20mg/L

Miscellaneous Water Supply Products

Trade Designation

UDAAQ ROB 900[1] [2]

UDAAQ ROC1600[3]

UDAAQ ROC1800[3]

Product Function

Reverse Osmosis Membrane Biocide

Membrane Cleaner

Membrane Cleaner

Max Use

NA

NA

NA

[1] When this product is used offline, it is designed to be flushed out prior to using the system for drinking water, following manufacturer's use instructions.

[2] This product is certified to NSF/ANSI/CAN 60, but it has not been registered under the US FIFRA requirements and is not to be distributed within the USA.

[3] This product is designed to be used off-line and flushed out prior to using the system for drinking water, following manufacturer's use instructions.

Sodium Hydroxide

Trade Designation

UDAAQ P200

Product Function

pH Adjustment

Max Use

20mg/L

Number of matching Manufacturers is 1

Number of matching Products is 15

Processing time was 0 seconds