



July 3, 2014

WATER RIGHT INCORPORATED
KURT GRUETT
1900 PROSPECT COURT
APPLETON WI 54914

Re: Description: WATER TREATMENT DEVICE - OXIDIZING
Manufacturer: WATER RIGHT INCORPORATED
Product Name: MICROCLEAR VI (POE)
Model Number(s): UO844, UO1044, UO1248, UO1354, UO844T, UO1044T, UO1248T AND UO1345T (POE)
Product File No: 20140186

The specifications and/or plans for this plumbing product have been reviewed and determined to be in compliance with chapters SPS 382 through 384, Wisconsin Administrative Code, and Chapters 145 and 160, Wisconsin Statutes.

The Department hereby issues an approval based on the Wisconsin Statutes and the Wisconsin Administrative Code. This approval is valid until the end of July 2019.

This approval supersedes the approval issued on June 22, 2009 under product file number 20090183.

This approval is contingent upon compliance with the following stipulation(s):

- This product has undergone sufficient testing to document the product's ability to reduce only those contaminants and/or substances as specified in this approval letter when the product is installed and maintained in strict accordance with the manufacturer's published instructions.
- Where the Department of Natural Resources (DNR) has jurisdiction, a written approval may be required prior to installation of this product in a water supply system to reduce the concentration of a contaminant that exceeds the primary drinking water standards contained in ch. NR 809, Wis. Admin. Code, the enforcement standards contained in ch. NR 140, Wis. Admin. Code, or for a water supply system that is subject to a written advisory opinion by the DNR. For more information contact the DNR Section of Private Water Systems, P.O. Box 7921, Madison, WI 53707, telephone (608) 267-9787.
- If these approved devices are modified or additional assertions of function or performance are made, then this approval shall be considered null and void, unless the change is submitted to the department for review and the approval is reaffirmed.

Based on testing data submitted to and reviewed by the department, this approval recognizes that these plumbing products will reduce the concentration of contaminants as specified on pages 1 through 2 of this letter.

**DISSOLVED IRON CAPABILITIES
PRODUCT FILE NUMBER 20140186
TABLE 1 OF 2**

Flow rates: UO844/UO844T = 3.4 gallons per minute (gpm)
UO1044/UO1044T = 5.0 gpm
UO1248/UO1248T = 7.1 gpm
UO1354/UO1354T = 8.4 gpm

Capacities: UO844/UO844T = 234 gallons (gals.)
UO1044/UO1044T = 374 gals.
UO1248/UO1248T = 561 gals.
UO1354/UO1354T = 748 gals.

Tested Model	Avg. Dissolved Iron (Fe^{+2}) Challenge Concentration (mg/l)
UO1044	10.3

Other conditions: the test data summarized in table 1 of 2 was generated by testing conducted in accordance with WQA Standard S-200. WQA S-200 has since been retired. The capacities and flow rates for the remaining models were extrapolated from the tested model.

mg/l = milligrams per liter

**DISSOLVED HYDROGEN SULFIDE CAPABILITIES
PRODUCT FILE NUMBER 20140186
TABLE 2 OF 2**

Flow rates: UO844/UO844T = 2.0 gallons per minute (gpm)
UO1044/UO1044T = 3.0 gpm
UO1248/UO1248T = 4.5 gpm
UO1354/UO1354T = 5.5 gpm

Capacities: UO844/UO844T = 1,037 gallons (gals.)
UO1044/UO1044T = 1,370 gals.
UO1248/UO1248T = 2,196 gals.
UO1354/UO1354T = 2,602 gals.

Tested Model	Avg. Dissolved Hydrogen Sulfide (H_2S) Challenge Concentration (mg/l)
UO1044	1.0

Other conditions: the test data summarized in table 2 of 2 was generated by testing conducted in accordance with WQA Standard S-200. WQA S-200 has since been retired. The capacities and flow rates for the remaining models were extrapolated from the tested model.

mg/l = milligrams per liter

This device was tested under controlled laboratory, or field, conditions. The actual performance of this device for a specific end use installation will vary from the tested conditions based on local factors such as water pressure, water temperature and water chemistry. The department is in no way endorsing this product or any advertising, and is not responsible for any situation which may result from its use.

Sincerely,

Glen W. Schlueter
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