- WAC 246-272A-0110 Proprietary treatment products—Certification and registration. (1) Manufacturers shall register their proprietary treatment products with the department before the local health officer may permit their use.
- (2) To qualify for product registration, manufacturers desiring to sell or distribute proprietary treatment products in Washington state shall:
- (a) Verify product performance through testing using the testing protocol established in Table I and register their product with the department using the process described in WAC 246-272-0120;
- (b) Report test results of influent and effluent sampling obtained throughout the testing period (including normal and stress loading phases) for evaluation of constituent reduction according to Table II;
- (c) Demonstrate product performance according to Table III. All thirty-day averages and geometric means obtained throughout the test period must meet the identified threshold values to qualify for registration at that threshold level; and
- (d) For registration at levels A, B, and C verify bacteriological reduction according to WAC 246-272A-0130.
- (3) Manufacturers verifying product performance through testing according to the following standards or protocols shall have product testing conducted by a testing facility accredited by ANSI:
- (a) ANSI/NSF Standard 40—Residential Wastewater Treatment Systems;
 - (b) NSF Standard 41: Non-Liquid Saturated Treatment Systems;
- (c) NSF Protocol P157 Electrical Incinerating Toilets Health and Sanitation; or
- (d) Protocol for bacteriological reduction described in WAC 246-272A-0130.
- (4) Manufacturers verifying product performance through testing according to the following standards or protocols shall have product testing conducted by a testing facility meeting the requirements established by the Testing Organization and Verification Organization, consistent with the test protocol and plan:
- (a) EPA/NSF—Protocol for the Verification of Wastewater Treatment Technologies; or
- (b) EPA Environmental Technology Verification Program protocol for the Verification of Residential Wastewater Treatment Technologies for Nutrient Reduction.
- (5) Treatment levels used in these rules are not intended to be applied as field compliance standards. Their intended use is for establishing treatment product performance in a product testing setting under established protocols by qualified testing entities.

TABLE I

| Testing Requirements for Proprietary Treatment Products | | | | |
|---|---|--|--|--|
| Treatment Component/ Sequence Category | Required Testing Protocol | | | |
| Category 1 Designed to treat sewage with strength typical of a residential source when septic tank effluent is anticipated to be equal to or less than treatment level E. | ANSI/NSF 40— Residential Wastewater Treatment Systems (protocols dated between July 1996 and the effective date of these rules) | | | |

| Testing Requirements for Proprietary Treatment Products | | | | |
|--|---|--|--|--|
| Treatment Component/ Sequence Category | Required Testing Protocol | | | |
| Category 2 Designed to treat high-strength sewage when septic tank effluent is anticipated to be greater than treatment level E. | EPA/NSF Protocol for the Verification of Wastewater Treatment Technologies/ EPA Environmental Technology Verification (April 2001) | | | |
| (Such as at restaurants, grocery stores, mini-marts, group homes, medical clinics, residences, etc.) | | | | |
| Category 3 Black water component of residential sewage (such as composting and incinerating toilets). | NSF/ANSI Standard 41: Non-Liquid Saturated Treatment Systems (September 1999) | | | |
| | NSF Protocol P157 Electrical Incinerating Toilets - Health and Sanitation (April 2000) | | | |
| Total Nitrogen Reduction in Categories 1 & 2 (Above) | Protocol for the Verification of Residential Wastewater Treatment Technologies for Nutrient Reduction/EPA Environmental Technology Verification Program (November, 2000) | | | |

TABLE II

| Test Results Reporting Requirements for Proprietary Treatment Products | | | | | |
|---|---|-----------------------|--|--|--|
| Treatment Component/Sequence Category | Testing Results Reported | | | | |
| Category 1 Designed to treat sewage with strength typical of a residential source when septic tank effluent is anticipated to be equal to or less than treatment level E. | Report test results of influent and effluent sampling obtained throughout the testing period for evaluation of constituent reduction for the parameters: CBOD ₅ , and TSS: | | | | |
| | □ Average | □ Standard Deviation | | | |
| | □ Minimum | □ Maximum | | | |
| | □ Median | □ Interquartile Range | | | |
| | □ 30-day Average (for each month) For bacteriological reduction performance, report fecal coliform test results of influent and effluent sampling by geometric mean from samples drawn within thirty-day or monthly calendar periods, obtained from a minimum of three samples per week throughout the testing period. See WAC 246-272A-0130. Test report must also include the individual results of all samples drawn throughout the test period. | | | | |
| | | | | | |
| Category 2 Designed to treat high-strength sewage when septic tank effluent is anticipated to be greater than treatment level E. | Report all individual test results and full test average values of influent and effluent sampling obtained throughout the testing period for: CBOD ₅ , TSS and O&G. Establish the treatment capacity of the product tested in pounds per day for CBOD ₅ . | | | | |
| (Such as at restaurants, grocery stores, minimarts, group homes, medical clinics, residences, etc.) | | | | | |

| Test Results Reporting Requirements for Proprietary Treatment Products | | | | |
|---|--|--|--|--|
| Category 3 Black water component of residential sewage (such as composting and incinerating toilets). | Report test results on all required performance criteria according to the format prescribed in the NSF test protocol described in Table I. | | | |
| Total Nitrogen Reduction in Categories 1 & 2 (Above) | Report test results on all required performance criteria according to the format prescribed in the test protocol described in Table I. | | | |

TABLE III

| Product Performance Requirements for Proprietary Treatment Products | | | | | | | | | |
|---|---|-------------------|------------|------------|------------------|---------------|--|--|--|
| TreatmentComponent/Sequence Category | Product Performance Requirements | | | | | | | | |
| Category 1 Designed to treat sewage with strength typical of a residential source when septic tank effluent is anticipated to be equal to or less than treatment level E. | Treatment System Performance Testing Levels | | | | | | | | |
| | Level Parameters | | | | | | | | |
| | | CBOD ₅ | TSS | O&G | FC | TN | | | |
| | A | 10 mg/L | 10 mg/L | | 200/100 ml | | | | |
| | В | 15 mg/L | 15 mg/L | | 1,000/100 ml | | | | |
| | С | 25 mg/L | 30 mg/L | | 50,000/100 ml | | | | |
| | D | 25 mg/L | 30 mg/L | | | | | | |
| | E | 125 mg/L | 80 mg/L | 20 mg/L | | | | | |
| | N | | | | | 20 mg/L | | | |
| | Values for Levels A - D are 30-day values (averages for CBOD ₅ , TSS, and geometric mean for FC.) All 30-day averages throughout the test period must meet these values in order to be registered at these levels. Values for Levels E and N are derived from full test averages. | | | | | ghout d at | | | |
| Category 2 Designed to treat high-strength sewage when septic tank effluent is anticipated to be greater than treatment level E. | All of the following requirements must be met: | | | | | | | | |
| | (1) All full test averages must meet Level E; and | | | | | | | | |
| (Such as at restaurants, grocery stores, mini-marts, group homes, medical clinics, residences, etc.) | (2) Establish the treatment capacity of the product tested in pounds per day for CBOD ₅ . | | | | | | | | |
| Category 3 Black water component of residential sewage (such as composting and incinerating toilets). | Test results must meet the performance requirements established in the NSF test protocol. | | | | | | | | |
| Total Nitrogen Reduction in Categories 1 & 2 (Above) | Test results must establish product performance effluent quality meeting Level N, when presented as the full test average. | | | | | | | | |

[Statutory Authority: RCW 43.20.050. WSR 05-15-119, § 246-272A-0110, filed 7/18/05, effective 9/15/05.]