

Grease Interceptor Testing and Certification Program



Frequently Asked Questions

Fats, oils and grease (FOG) from restaurants and commercial kitchens have continued to create serious problems for municipal sewer systems. As a streamlined solution, NSF International provides global testing and certification of grease interceptors. Our cutting edge ANSI accredited laboratory is staffed with engineers and technicians who specialize in testing and certification of these units.

What Standards Does NSF Test to?

We offer testing and certification to the following standards and codes:

- ASME A112.14.3
- ASME A112.14.4
- CSA B481
- P.D.I. G101
- U.P.C.

How Long Does Testing Take?

NSF offers a 30 day turnaround time from sample arrival to issuing an official test report.

Does NSF Offer Witness Testing?

Yes, we have the ability to send an engineer to facilities for testing on site. Upon completion of testing, an official test report will be generated within ten business days.

Who Does NSF Work With?

NSF works with the premier manufacturers of grease interceptors across the globe, including:

- Canplas
- Zurn
- Goslyn
- Grease Guardian
- Ashland Polytrap
- Schier Products

- Zurn Green Turtle
- Highland Tank Mfg.
- AB Restaurant Equipment
- Prima Supply

What Are The Steps to Certification?

- 1. Client submits application.
- 2. Client provides requested information on product to be certified (e.g. engineering drawings, bill of materials, etc.).
- 3. NSF reviews product information.
- 4. NSF performs audit and sample collection.
- 5. NSF conducts testing and product evaluation.
- 6. NSF reviews test results for compliance.
- 7. Company obtains NSF certification.

Why Choose NSF?

Our program has been designed to offer manufacturers a single point of contact for all testing and certification needs. By combining testing and certification, manufacturers receive discounts on both services. By working with NSF there is no need to pay for any certification from another certification body. All of your units can be certified for one flat fee.

For more information, contact us: fog@nsf.org

NSF INTERNATIONAL

789 N. Dixboro Road | Ann Arbor, MI 48105 USA t: +1.734.769.8010 | w: www.nsf.org e: americas@nsf.org | europe@nsf.org | asia@nsf.org