

Assuring the safety of the food your product makes, and the safety of the people who make it.

NSF and MET parallel certification services assure potential buyers that your food equipment products meet both public health sanitary guidelines and federally mandated requirements for electrical safety. Both NSF and MET perform exhaustive design and construction reviews, material evaluations and manufacturing audits.

Together, they provide the total package needed to sell your food equipment product in the United States and Canada.

PRODUCT SANITATION AND SAFETY TESTING



**NSF AND MET:
A WINNING PARTNERSHIP
THAT PUTS IT ALL TOGETHER.**

NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105
800.NSF.MARK | www.nsf.org



MET Laboratories

914 W. Patapsco Avenue, Baltimore, MD 21230
800.638.6057 | www.metlabs.com



NSF AND MET: A WINNING PARTNERSHIP THAT PUTS IT ALL TOGETHER.

Assuring the safety of the food your product makes, and the safety of the people who make it.



NSF INTERNATIONAL

Physical Evaluation

Design and Construction Areas of special focus include joints and seams, fastening methods, and clearances to assure no bacterial build up.

Materials Evaluation

Evaluate all materials that may come into contact with food.

Documentation and Certification

Electronically archives essential documents like design schematics, material evaluations and product photos in one place, satisfying the equipment component of the HACCP process.

The Mark



MET

Physical Evaluation

Design and Construction Spacings between live electrical terminals to enclosures, ventilation openings, fire hazards, sharp edges, overcurrent protection.

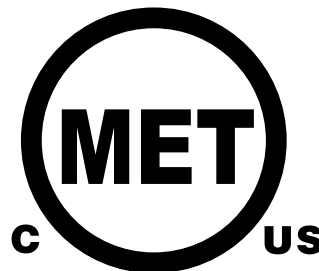
Materials Evaluation

Determine appropriate usage of components based on electrical ratings.

Documentation and Certification

MET's Report details testing and evaluation process, includes key components, photos and all documentation necessary to assure factory follow up inspections per OSHA requirements.

The Mark



TO GET STARTED

Call NSF (800.NSF.Mark) or MET (800.638.6057) and ask for your personal food equipment product safety specialist.



Both NSF and MET's Mark of Certification are recognized and accepted throughout North America.

MET Laboratories is the nation's first OSHA-licensed Nationally Recognized Testing Laboratory, and is an internationally-recognized resource for regulatory certification of electrical consumer products.

NSF International, an independent, not-for-profit organization, has for over 65 years helped protect consumers by certifying products and writing standards for food, water, dietary supplements and consumer goods. In over 80 countries, regulators and inspectors look for and respect the NSF mark.