



# SALT!

*good for your kitchen,  
**NOT** for your machines.*

## WASHINGTON LABS ADDS SALT FOG TESTING TO ITS ENVIRONMENTAL CAPABILITIES

Salt Fog testing is used to test the corrosion resistance of products in harsh environments by exposing them to a humid, salt-containing atmosphere. Salt Fog Testing is performed on military, marine, automotive, and any other equipment that may be corroded from being exposed to salt or sea mists. Salt Fog Testing is also used to test the permeability of coatings and seals.

Our computer controlled chambers provide exposure to a salt intensive atmosphere at temperatures and humidity matching the proper specifications. Our Salt Fog Chamber performs a wide range of accelerated corrosion tests including, but not limited to:

ASTM B368

ASTM D1735

ASTM D2247

MILSTD 810

IEC 60068

ASTM B117

ISO 9227

DIN 50021

ASTM G85



Washington Laboratories, Ltd.  
7560 Lindbergh Drive • Gaithersburg, MD 20879  
301.216.1500 • info@wll.com

Specifications:  
Capacity: 73 cu ft  
Interior dimensions: 72" x 42" x 42"  
Digital Temperature controls  
Data Logging PLC  
Communication & Control