

“FREEZER SAFE” REVIEWS

Ocean Navigator Online, June 2006
How cool is your boat's frig?

Ever wondered how cold your boat's frig or freezer gets? Who hasn't? Is the frig too cold and is it freezing items, or is it too warm and not getting items cool enough? Now you can lay those fears and concerns to rest with a nifty gadget from SetSail.com called Freezer Safe. No bigger than a large stick of gum, you put Freezer Safe in your frig and it will not only give you the instantaneous reading, but will track temps using a built-in graphing section of its LCD screen. You can track date, time, high and low temperatures for 100 days, 100 hours or 100 minutes.

You can also use it to monitor temps in other parts of the boat as well, such as your engine room or your bilge. It will display temps from -5° F to 122° F (-20°C to 50°C). It is powered by two AAA batteries.

Panbo.com (Ben Ellison's marine electronics blog), Nov. 29, 2006
Freezer Safe, minding the box

Here's a useful and inexpensive gadget that was just introduced by the good folks at SetSail.com. Just a little bigger than a pack of gum, it will apparently record and store high and low temperature for 100 days, 100 hours, or 100 minutes, thus helping a boater optimize box temperature for best trade-off in food longevity vs. temperature (not to mention power consumption).

Northwest Yachting, July 2007
New Products: Freezer Safe Digital Recording Thermometer

SetSail.com has introduced a "cool " new tool to the boating community. Freezer Safe is a pocket-sized battery-operated digital recording thermometer useful for optimizing fridge operation. It features an LCD graphic display that shows date,time,and high and low temperatures for 100 days,hours, or minutes (the user decides what time increment to record),and includes an audible thaw-out alarm..Just a little bigger than a pack of chewing gum,it runs on two AAA batteries.The Freezer Safe monitors temperatures from -5 deg.F to +122 deg.F (-20 deg.C to +50 deg. C), and temperatures can be set to display in either Fahrenheit or Celsius.

The Freezer Safe is a powerful tool to help boaters optimize their refrigeration systems, and has many other on-board applications as well: Track warm and cold spots in fridge and freezer (place low for coldest readings and high for warmest). Optimize box temperature for bets trade-off in food longeveity vs. temperature to reduce power consumption. Help to identify food quality problems due to higher than deisred temperature. Reduce risk of freezing refrigerated goods with imporper thermostat settings. Check engine room temperature and warm spots, like inverter installations. Verify bilge temperature. Check high/low temperature with air conditioning and heating systems. Track boat/home/cabin temps when not in use.

Freezer Safe is available to the boating community exclusively at SetSail.com. SetSail is a web site dedicated to sharing resources and information about the cruising lifestyle, offering unique cruising tools, books, and DVDs, as well as weekly articles written by industry experts and by sailors cruising around the world.

Bluewater Sailing, August 2007
New & Noteworthy: Fridge-freeze monitor

BWS's old friends at SetSail - the Dashew family - have recently introduced a "cool" new tool for cruisers that will really enhance the performance of your fridge and freezer. Called the Freezer Safe, this digital thermometer and mini-computer logs the actual temperatures in the fridge or freezer box and allows you to track the performance for up to 100 hours. If you want to get the best from your cooling systems and optimize your fridge and freezer boxes, a Freezer Safe is the tool you need.

Soundings, December 2007
Stocking Stuffers

Freezer Safe is a compact (5 by 1 inch) digital recording thermometer that precisely monitors the temperature of your refrigerator or freezer. It allows you to optimize temperatures for reduced power consumption and track freezer temps while you aren't on board.

Passagemaker, November/December 2007
Keep Tabs on Your Cool

Sometimes the refrigerators on our boats run colder than normal, freezing food and drinks. At other times, their temperatures rise far beyond the normal fridge safe zone. This may be a function of having older, mechanical temperature controls, or adding lots of warm provisions to the refrigerator, causing it to run overtime with a little too much enthusiasm.

SetSail.com now offers a small battery-powered digital recording thermometer that's designed to help you understand the operation of your fridge. The Freezer Safe's graphic LCD display shows the date, time, and high and low temperatures for 100 days, 100 hours, or 100 minutes. It also has a thaw-out alarm to alert you to thaw-out conditions.

For anyone who has had issues with a marine refrigerator or freezer, this product is a must. It's an excellent alternative to those hardware store thermometers, which aren't especially accurate and don't record temperatures over a period of time. The device can also be used in the engine room or in any other space where it would be nice to know what's happening temperature-wise when you're not aboard.

The Freezer Safe...is available exclusively from setsail.com/cooltool . Put one in each of your cold machines and enjoy newfound wisdom about your boat's refrigeration systems.

Cruising World, February 2008
Running Hot or Cold

One every boat that's cruised, when it comes to deciding whether food has gone bad, the rule should be 'If in doubt, throw it out.' The Freezer Safe is a tool that mounts in your refrigerator or freezer and helps you access whether the temperature has risen too high to keep your food safe. It's a recording thermometer that can be set to record high and low temperatures for 100 minutes, hours, or days. And it includes an audible thaw alarm. Use it also to track engine-room temperature fluctuations or to check for overheating behind the electrical panel.