

Nima's Science

Nima's antibody-based chemistry was developed to detect traces of gluten protein in your food. Nima is optimized to test for gluten at 20 ppm and above, which is the FDA standard for gluten free. More info: nimasensor.com/gluten/science

Nima can test almost any food!

Soups, sauces, ice cream, fried food, cereals, packaged foods, & more!

Nima cannot test these foods:

Fermented foods (like soy sauce and beer), alcohol (like wine and hard liquor), and a few other foods.

Find a full list of foods by visiting: nimasensor.com/gluten/manual

Nima hasn't been validated for non-foods like cosmetics and medicines.

We're here to help.

Email: coaches@nimasensor.com

Phone: 844-NIMA-WOW (844-646-2969)

Master Nima with our FAQ & guides: help.nimasensor.com

The Nima Quick Start Guide

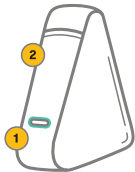


Online Manual

This is only a Quick Start Guide (QSG) and should be used as supplemental information to the full Nima gluten sensor manual — nimasensor.com/gluten/manual — Do not use this device before reading the full online user manual.

Product Limits

Nima is another tool to help you understand if there is gluten protein in your food. Nima is intended on use of food and beverages only. Nima only tests the sample that is placed in the device and therefore Nima does not guarantee your entire item or dish is gluten-free. Please use your best judgement when consuming food. To learn more please visit nimasensor.com/gluten/manual



How to Turn On/Off

Press Nima's button **1** to turn it on. Nima will automatically go to sleep — no need to turn it off.



See Last Test Result

Test results appear on Nima's screen **2**. If you missed your last result, turn Nima on **1** and wait a bit. The app also shows all your results.

How to Store Capsules

Store capsules under 90°F, never in a hot car. Capsules can only be used once; discard old capsules in the trash.

How to test



Twist off the top of a new capsule. Using a clean hand or utensil, put a pea-sized amount of food into the capsule.



Fully close the capsule top. As you twist, you'll feel a pop. Continue twisting until you can't see the green ring anymore and the top's edge is aligned with the side.



Insert the capsule into the sensor. You'll feel a click.



Push Nima's button to turn it on. Push it again to start the test. In a few minutes, the screen will show the result.



— **Gluten Found**



— **No Gluten Found**

Nima is optimized to detect 20ppm of gluten. It only tests a sample of food, not the entire dish.