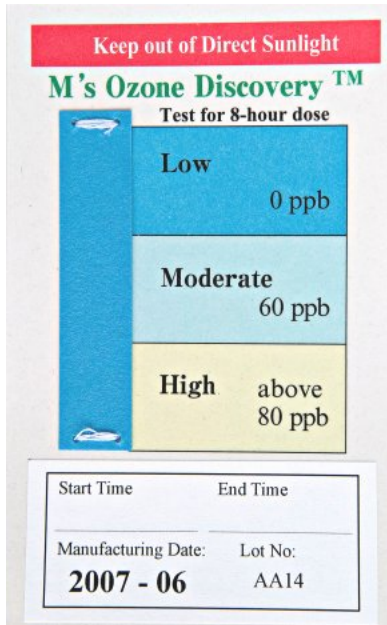


# Ozone Discovery Badge

## M's Ozone Badge

The first ozone badge with an accuracy of +/-10%. Designed by the world leader in new proprietary technologies, NTT. Guaranteed accuracy & guaranteed results!



### Features

- most accurate ozone badge in the world!
- will respond within 5 minutes to high ozone levels
- does not require cool storage
- distinct color changes for each ozone level
- 12 Month Shelf Life
- easy to use instructions

Product ID: **B1-D**  
 Stock: **Yes**  
 Price: **\$9.95**

### Specifications

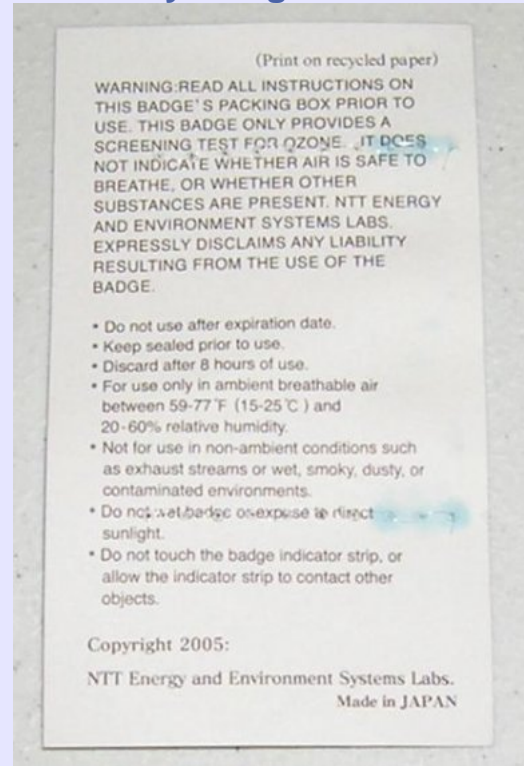
Accuracy	+/- 10% if used within the 1st 6 months; +/-15% from 6-12 months
Response time	within 5 minutes at high (> 8 PPM) ozone levels
Operating Temperature	between 59-77 deg F (15-25 deg C)
Operating Humidity	between 20-60% relative humidity
Expose to Sunlight	NO
Usable life	8-hours
Restrictions	Not for use in non-ambient conditions such as exhaust streams or wet, smoky, dusty, or contaminated environments. Do not wet the badge or touch the indicator strip.
Shelf Life	12-months from Manf. date (Refrigeration not required)
Usage	Ready to use upon delivery - Just open foil
Dimensions	3.5 x 2-in (HxW)

## Discovery Badge on Printer



Many printers & copiers can emit ozone levels detectable to humans in office spaces. The badge will confirm if dangerous ozone levels are present in your environment.

## Discovery Badge Instructions



The badge comes with complete instructions for use on the back.

## Ozone Badge near Computer Monitor



Electronic devices can generate ozone at very low levels. These levels can be difficult to detect by the human nose alone. Putting an ozone discovery badge near the monitor can quickly let you know if ozone is a concern.

## Ozone Badge & Residential Ozone Generator



Residential ozone generators are becoming extremely popular in the US & abroad. The ozone badge can be used to verify that ozone levels are safe for your family.

## Discovery Badge & Industrial Ozone Generators



Industrial ozone generators are prone to internal leaks due to the many connections. This ozone badge will quickly display any residual ozone that may be present.