

# 3M™ Badge Monitors

## Monitoring made easy.

Quickly and conveniently perform personal air sampling with 3M™ Badge Monitors.

### Meet our updated lineup.

We've updated 3M™ Badge Monitors (passive samplers) to give you a flexible way to perform air sampling for certain gases and vapours. Knowing your workers' exposure levels is crucial to determining the appropriate respirator and cartridge for their work environment. Exposure levels also help to estimate the service life of 3M™ Cartridges.

### Organic Vapour, Ethylene Oxide, and Formaldehyde Monitors

- Easily clips to lapel, collar or pocket
- No batteries, hoses or pumps
- Small and lightweight—won't interfere with employees' activities
- Can be used for area monitoring if sufficient air flow exists



	Product No.	Shelf Life	Monitors per Case
Organic Vapour Monitor 3500+	3500+	2 years	10
Organic Vapour High Sampling Monitor 3501+	3501+	2 years	5
Ethylene Oxide Monitor 3551+	3551+	1 year	5
Formaldehyde Monitor 3721+	3721+	1 year	5

Note: 3510+, 3550+ and 3720+ and prepaid analysis products which are not available in Australia & New Zealand.

### Ordering Information

3M Code	Model #	Description	MOQ
70071765252	3500+	Organic Vapour Monitor	10/Case, 1 Case
70071765286	3501+	Organic Vapour High Sampling Monitor	5/Case, 1 Case
70071765310	3551+	Ethylene Oxide Monitor	5/Case, 1 Case
70071765344	3721+	Formaldehyde Monitor	5/Case, 1 Case

## Frequently Asked Questions

### Were some 3M monitors discontinued with this new lineup?

Model numbers without a “+” have been discontinued. Most of the new models have a similar number and description, but with a “+” in the name.

### What is the difference between the 3500+ and the 3501+ organic vapour monitors?

The 3500+ exceeds the sample capacity of the previous 3520 for organic vapours. It can be used in most applications where either the 3500 or 3520 had been used previously, unless extremely low detection limits are required. The 3501+ has a higher sampling rate for low concentrations or short-term exposure limit (STEL) sampling.

### How do I interpret the results?

Monitoring results may be compared to occupational exposure limits (OEL) such as the [SafeWork Australia Workplace Exposure Standards \(WES\)](#) or your applicable state or territory regulator WES and in New Zealand: [WorkSafe New Zealand Workplace Exposure Standards \(WES\)](#).

### How do I develop a cartridge change schedule?

The exposure monitoring data may be entered into the 3M Service Life software at [www.3M.com/sls](http://www.3M.com/sls) to estimate the service life of 3M gas/vapour cartridges.



3501+

## Supporting Information

### Organic Vapour Monitor 3500+

[User Instructions](#)

[Technical Insert](#)

[Laboratory Evaluation](#)

### Ethylene Oxide Monitor 3551+

[User Instructions](#)

[Technical Insert](#)

[Laboratory Evaluation](#)

### Formaldehyde Monitor 3721+

[User Instructions](#)

[Technical Insert](#)

[Laboratory Evaluation](#)

### Organic Vapour 3501+ - High Sampling Rate

[User Instructions](#)

[Technical Insert](#)

[Laboratory Evaluation](#)



3M Australia Pty Ltd  
Personal Safety Division  
Bldg A, 1 Rivett Road  
North Ryde NSW 2113

TechAssist Helpline 1800 024 464  
Customer Service 1300 363 565  
Email [techassist@mmm.com](mailto:techassist@mmm.com)  
Web [www.3M.com.au/ppesafety](http://www.3M.com.au/ppesafety)

3M New Zealand Ltd  
Personal Safety Division  
94 Apollo Drive, Rosedale  
Auckland 0632

TechAssist Helpline 0800 364 357  
Customer Service 0800 252 627  
Email [3mznitb@mmm.com](mailto:3mznitb@mmm.com)  
Web [www.3M.com.nz/ppesafety](http://www.3M.com.nz/ppesafety)

3M is a trademark of 3M.  
© 3M 2021. All rights reserved.  
AV011501986