

Last update: 2026/04/20 16:23

FIRE SAFETY MAINTENANCE

iBiotec® DÉTECT GEF 2000

TEST GAS FOR AUTONOMOUS SMOKE
DETECTORS
AND CENTRAL RELATED DETECTORS, SSI
approved (CE, EN 14 604, NF)



Aerosol fire detector test
Volume net 250 ml
Number of tests 100

HIGH SENSITIVITY FORMULA

SPRAY TIME : 1 second
RESPONSE : 3 to 4 sec

New optical or photoelectric devices

Smoke simulator for functional or operational testing

Non-flammable, non-greasy, non-polluting gas
Guaranteed free of Butane Propane which is extremely
flammable and explosive

Guaranteed to be free of easily flammable ethanol
Guaranteed free of easily flammable acetone
and may damage smoke detectors



DESCRIPTION

Simulates smoke equivalent
to that at the start of a fire

Guarantees permanent efficiency
of the detectors, for optimal security.

Large capacity aerosol for professionals
Net volume 250 ml Number of 5" tests: 100

Can be used manually or with a pole



Non-inflammable, non-atmospheric pollutant
Non-pollutant of the detectors, optimal sensitivity.

Standalone smoke detectors can be regularly cleaned and dusted with the blowing-neutral gas **NEUTRALENE SD** www.soufflantdepoussierant.com, for the purpose of guaranteeing effective fire safety.

The electronic tests (sensitivity pre-setting, generally performed in the factory, and periodic tests) are not enough to guarantee that facilities comply with the relevant regulations and their proper functioning.

Functional tests must be performed periodically, at least every 6 months (APSAD R7 art. 1.6.2 and 6.3.3), with the test gas **DETECT GEF 2000**.

INSTRUCTIONS FOR USE

Manual application : spray approximately 30 cm from the detector for 1 second, no more

Application under bell : spray for 1 second, no more, keep the bell in place, do not repeat the spraying. The response time is 3 to 4 seconds.

PRESENTATION

Box of 12 355 ml aerosols
Format for professional use



Looking for another product?

Discover our entire range by clicking on the photo

