



**Features:**

- Environmentally Friendly
- Reduces clogging
- Easy to use
- Simulates fire conditions
- Generous 75ml can

**Description:**

FireSense (smokecan-75) is used for the purpose of testing both Photo Electric and Ionisation detectors to ensure the functionality of the alarm circuit or addressable loop.

The Patented formulation by Smokecan-75 simulates the entire range of fire conditions giving you the confidence of knowing your fire alarm system will respond promptly to a fire.

When testing a detector, you should hold the can .6 – 1.2m from the detector, aim and spray a 1 -2 second burst of smoke into the chamber, if the detector has a delay function built in an additional 1 -2 burst may be required at 10 sec intervals.

MSDS- Available on request