DetectaSmoke® 250ml DSF1

Smoke detector tester gas for functional testing of smoke detectors. Ultra-low residue formula.

DetectaSmoke® DSF1 our ultra-low residue formula Smoke and Fire alarm test aerosol was born out of customer demand and is used across many industries which include Fire and Security, Maintenance and Marine to regularly test their Fire Security Systems.

This product is alarm manufacturer and service company endorsed and is compatible with all leading pole delivery systems.

A synthetic smoke aerosol which delivers particles imitating those found in real smoke to the detector.

- Supplied in 250ml
- Ultra-low residue formula
- Fast response & clearing time
- Easily recyclable can because its TIN not Aluminium
- 200 + tests per can
- Alarm manufacturer & service company endorsed
- Compatible with all leading pole delivery systems



See next page for Technical Specification.



DetectaSmoke® 250ml DSF1 – Technical Specification

Manufacturer Details	www.gassafeeurope.com Manufactured by Gas Safe Europe Ltd. Chowley One, Chowley Business Park, Tattenhall, Chester, CH3 9GA
	Tel: (+44) 01352 860600
Item/Name	DetectaSmoke® 250ml
Code	DSF1
Product tag line	Smoke detector tester gas for functional testing of smoke detectors. Ultra-low residue formula
Description	DetectaSmoke® DSF1 our ultra-low residue formula Smoke and Fire alarm test aerosol was born out of customer demand and is used across many industries which include Fire and Security, Maintenance and Marine to regularly test their Fire Security Systems. This product is alarm manufacturer and service company endorsed and is compatible with all leading pole delivery systems. A synthetic smoke aerosol which delivers particles imitating those found in real smoke to the detector.
Highlights	Supplied in 250ml Ultra-low residue formula Fast response & clearing time Easily recyclable can because its TIN not Aluminium 200 + tests per can Alarm manufacturer & service company endorsed Compatible with all leading pole delivery systems
Flammable?	Yes
Proper Application	FOR USE IN A DELIVERY SYSTEM: Insert canister into the delivery dispenser as per the manufacturers instructions and follow the manufacturers instructions. Do not overspray as it could damage the detector – ONLY ONE SECOND OF SPRAY NEEDED. On alarm remove delivery device to allow particles to disperse. FOR USE AS HAND HELD: Spray at the detector from no closer than 30cms and no further than 1 metre. Release a 1 to 2 second burst repeating every 5 seconds as required. If the detector fails to respond within 1 minute it could be faulty. Fit a replacement detector and re test.
Compatability with Types of Alarms/Manufacturers?	This product is alarm manufacturer and service company endorsed and is compatible with all leading pole delivery systems.
Hazard Classifications (GHS)	⊙ Extremely Flammable Aerosol. ▲ Cause Serious Eye Irritation.
Precautionary Statements	Pressurised container: may burst if heated. Keep out of the reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn even after use. Wear eye protection. IF IN ETES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Use only as directed.
Storage Conditions	Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.
Disposal Guidelines	Dispose of contents/container in accordance with national regulations.
Relevant Standards met	UKCA
Certifications/Approvals from 3rd parties	DetectaSmoke® approved by leading smoke alarm manufacturers worldwide
Volume	250ml
1 pc wt	220g
Dims	H147mm x W66mm (cap on)
Box Quantity	12
Box Weight	2.7kg

