



*Swift Advanced Management Solutions LLC*

Be ready to welcome of world's Innovative fire safety Products.

- » GFO smoke + flame detector fireball
- » GFO firefighter drum
- » GFO flower pot extinguisher
- » GFO EB (electric board) fire safety device
- » GFO fire ball (basic model)
- » GFO baby fireball (vehicles use)
- » GFO automatic fire extinguisher modular
- » GFO Location sharing smoke detector



GFO smoke + flame detector fireball



GFO fire ball (basic model)



GFO firefighter drum



GFO baby fireball



GFO flowerpot extinguisher



GFO automatic fire extinguisher modular



GFO EB (electric board) fire safety device



GFO Location sharing smoke detector

## How GFO Smoke + Flame Detector Fireball Works

1. It is designed in such a way that it works on both the smoke as well as flame, when a fire caused in any area of the room even far away from the fire-prone areas where we installed the fireballs (like switchboard).



2. The smoke detector senses the fire at the initial level with the help of smoke and activates the fireball to blast and



3. Extinguisher the fire completely and efficiently before it will destroy your valuable goods and loved ones. You can connect up to 15 fireballs with a smoke detector but we recommend a maximum of 3 at a time.



## GFO Smoke + Flame Detector Fireball

GFO smoke detector fireball is the World's First Innovative fireball that works on smoke as well as flame. It detects the fire at the initial stage with the help of a smoke detector in case the fire is away from a fireball. It does not require a flame to blast.

### How to use GFO smoke detector fireball

1. It is designed in such a way that it works on both the smoke as well as flame, when a fire caused in any area of the room even far away from the fire-prone areas where we installed the fireballs (like switchboard).
2. The smoke detector senses the fire at the initial level with the help of smoke and activates the fireball to blast and
3. Extinguisher the fire completely and efficiently before it will destroy your valuable goods and loved ones. You can connect up to 15 fireballs with a smoke detector but we recommend a maximum of 3 at a time.



## Specifications

- > **Weight:** 1.5kg
- > **Activation time:** 3 to 5 seconds
- > **Coverage area:** 3 and 5 cubic meter area respectively (according to the size)
- > **Diameter:** 148 mm
- > **Sound Noise:** 120 decibels
- > **Shape:** ball
- > **Sensors:** multiple sensors (6 sensors)
- > **Chemical-map** 90% (mono ammonium phosphate)
- > This fireball always needs to be kept plugged in.
- > **NTH /NABL LAB REPORT, NSIC, OHSAS, GMP, ISO-14001, ISO-9001, UDYAM, CE.**

### How to install GFO smoke detector fireball

1. You can install the smoke detector under the roof.
2. With the help of a screw.
3. You can attach 15 to 20 fireballs with one smoke detector as per your requirement.
4. Product life -5 years.
5. Battery life-1year.

## How GFO Automatic Fireball Works

- You can install GFO fireball near fire-prone areas or there will be a high risk of fire incidents. Like near switchboards, in server rooms, invertors, electricity rooms, etc.
- Once touching with the fire, GFO fire fighter ball will explode itself and extinguish the fire immediately within 3 to 5 seconds.



- Simply You Have To Roll Out GFO Fireball Into The Fire It Will Work Automatically. No Need to Go Closer To the Fire.



## GFO Automatic Fireball

GFO fireball is an automatic fire extinguisher ball which gets activated when it directly comes in contact with fire. You can install fireballs in fire prone areas like near switch board, in server rooms, invertors, electricity rooms etc. So whenever the initial flames started and touched the fireball. It automatically gets activated within 3-5 seconds and extinguishes the fire before it is converted into wildfire.

### How to use GFO fireball

There are two methods to operate GFO fire ball.

1. You can install this product near fire prone areas or where will be the high risk of fire incidents.
2. Simply you must roll out GFO fireball into the fire; it will work automatically. No need to go closer to the fire.



## Specifications

- › Weight: 1.3kg, 1.7kg.
- › Activation time: 3 to 5 seconds
- › Coverage area: 3 and 5 cubic meter area respectively (according to the size)
- › Diameter: 144 mm
- › Sound Noise: 120 decibels
- › Shape: ball
- › Sensors: multiple sensors
- › Chemical-map 90% (mono ammonium phosphate)
- › 100% eco-friendly harmless to the environment as well as human beings.
- › NTH /NABL LAB REPORT, NSIC, OHSAS, GMP, ISO-14001, ISO-9001, UDYAM, CE.



## How to Install GFO Fireball List of Accessories



Fireball



Stand



Screw

(A) Fireball should place/installed above 30 cm of circuit box/ MCB box/electric meters etc.

(b) fix the stand.

(01) inside the stand. How does it work: - once touching with the fire, GFO fire fighter product will explode itself and extinguish the fire immediately within 3 to 5 seconds.

(02) with the help of screw.

(03) above 30 cm from circuit box/electric panel/ MCB box, and put the fire ball.

## How GFO Fire Fighter Drum Works

1. You can install GFO fire fighter drum near fire prone areas or where will be the high risk of fire incidents. Like near switch board, in server rooms, inverter, electricity rooms etc.



2. Once touching with the fire, GFO fire fighter drum.



3. It will explode itself and extinguish the fire immediately within 3 to 5 seconds.



## GFO Fire Fighter Drum

GFO firefighter drum is a fire suppression device. It is designed to extinguish fires automatically without human intervention. It is a compact cylindrical-shaped device filled with fire-extinguishing chemicals and is typically activated by contact with fire, And extinguishes the fire in 3 to 5 seconds.

### How to use GFO fire fighter drum

There are two methods to operate GFO fire fighter drum.

1. You can install this product near fire prone areas or where will be the high risk of fire incidents.
2. Simply you have to roll out GFO fireball in fire it will work automatically. No need to go closer to the fire.

## Specifications

- > Weight: 1.3kg, 1.7kg.
- > Activation time: 3 to 5 seconds
- > Coverage area: 3 and 5 cubic meter area respectively (according to the size)
- > Height-162mm
- > Diameter: 120 mm
- > Sound Noise: 120 decibels
- > Shape: Drum
- > Sensors: multiple sensors
- > Chemical-map 90% (mono ammonium phosphate)
- > 100% eco-friendly harmless to the environment as well as human beings.
- > NTH /NABL LAB REPORT, NSIC, OHSAS, GMP, ISO-14001, ISO-9001, UDYAM, CE.



## How to Install GFO fire drum list of accessories



Fire drum



Stand



Screw

(A) Fireball should place/installed above 30 cm of circuit box/ MCB box/electric meters etc.

(b) fix the stand.

(01) inside the stand. How does it work: - once touching with the fire, GFO fire fighter product will explode itself and extinguish the fire immediately within 3 to 5 seconds.

(02) with the help of screw.

(03) above 30 cm from circuit box/electric panel/ MCB box, and put the fire ball.



### How GFO baby fireball Works

1. You Can Install GFO Baby Fireball In Your Car, Buses, Electric Panel, and Cabinet Etc.



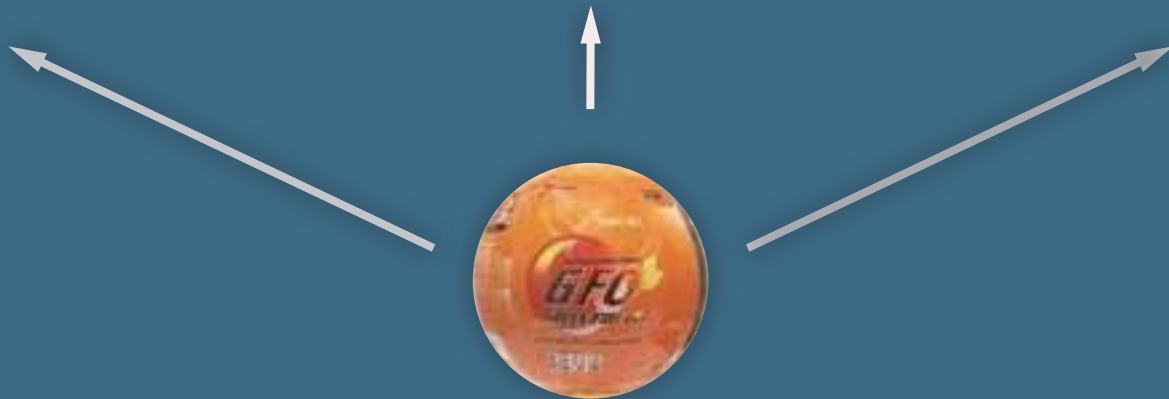
CARS



BUSES



ELECTRIC PANEL



2. Once Touching With The Fire, GFO Baby Fireball Will Explode Itself And Extinguish The Fire Immediately Within 3 To 5 Seconds.

### GFO Baby Fireball (Vehicles Use)



GFO baby ball is an automatic fire extinguisher which gets activated when it directly comes in contact with fire. So you can simply. Use this in your bike and car bonnet. So whenever the initial flames started and touched the fireball. It automatically gets activated within 3-5 seconds and extinguishes the fire before it converted into wildfire.

## How to use GFO baby fireball

1. You can install this product in your car, buses, electric panel, cabinet etc.
2. Simply you have to roll out GFO fireball in fire it will work automatically. No need to go closer to the fire.

## Specifications

- > Weight: 400gms
- > Activation time: 3 to 5 seconds
- > Coverage area: 2 cubic meter
- > Diameter: 101 mm
- > Sound Noise: 120 decibels
- > Shape: Ball
- > Sensors: multiple sensors(4 sensors)
- > Chemical-map 90% (mono ammonium phosphate)
- > 100% eco-friendly harmless to the environment as well as human beings.
- > NTH /NABL LAB REPORT, NSIC, OHSAS, GMP, ISO-14001, ISO-9001, UDYAM, CE.



## How to Install GFO Baby Fireball List Of Accessories



Fireball



Stand

You can simple install or tie the GFO baby fireball in your car bonnet, LPG gas cylinder with the help of strips.

## How GFO Automatic Fire Extinguisher Modular Works

Smoke moving towards modular



After activation it sprinkle the dry chemical powder



- Install the modular under the roof. connect the wire with external power (battery based).
- It gets activated with both the smoke and flames and releases the dry chemical powder and extinguish the fire immediately within 3 to 5 seconds.

## GFO Automatic Fire Extinguisher Modular

GFO automatic fire modular is a revolutionary product that is not available in the fire industry to date. We design and developed this product with our research and development team. GFO automatic fire modular minimize the risk of damage due to an out-break of fire. We analyze all possible drawbacks in existing products and fulfill them in our new innovative.



## Specifications

- › Weight: 5 Kg And 10 Kg.
- › Activation time: 3 to 5 seconds
- › Coverage area: 5 to 10 cubic meter area respectively
- › Sound Noise: 120 decibels
- › Shape: Modular
- › Sensors: multiple sensors(4 sensors)
- › Chemical-map 90% (mono ammonium phosphate)
- › 100% eco-friendly harmless to the environment as well as human beings.
- › NTH /NABL LAB REPORT, NSIC, OHSAS, GMP, ISO-14001, ISO-9001, UDYAM, CE.



## How To Install GFO Automatic Modular

1. install the modular under the roof
2. connect the wire with external power.(batterybased)
3. It gets activated with both the smoke and flames and releases the dry chemical powder and extinguish the fire immediately within 3 to 5 seconds.
4. we installed sensor and smoke detector so that it activates the modular at very early stage of fire and extinguish the fire before it converted into wildfire.
5. life span-5 years.

## GFO Automatic Flowerpot Extinguisher

GFO automatic flowerpot extinguisher is an advanced and automatic device that can extinguish a fire within 3 to 7 seconds. When it directly comes to contact with fire it is specially designed for homes, offices, and areas where you need safety and look both simultaneously. It is available in different sizes for customer convenience.

### How to use GFO flowerpot extinguisher

You can simply use GFO automatic flowerpot as ornamental items in your residences, workplaces, etc. In case of fire, you can just throw the GFO flowerpot into a fire, and within 3-5 seconds it will extinguish the fire completely without any hustle. It is very light in weight, and even a child can use it without any pre-training.

## Specifications

- > **Weight:** 800gm, 1.5kg, 2kg
- > **Activation time:** 3 to 5 seconds
- > **Coverage area:** 3 to 7 cubic meter area respectively (according to the size)
- > **Sound Noise:** 120 decibels
- > **Shape:** Flowerpot
- > **Sensors:** multiple sensors (4 sensors)
- > **Chemical-map** 90% (mono ammonium phosphate)
- > **100% eco-friendly** harmless to the environment as well as human beings.



## How To Install GFO Flowerpot Extinguisher

1. you can keep this flower pot in anywhere like hotel, office, home etc as a decore material
2. if fire caught at that place just throw the firepot into the fire. It will activated within 3 to 7 seconds after comes to contact with the fire.
3. it will work like a fire extinguisher.
4. life span -3 years.
5. Domestic & offical use.



HOTELS



HOME



OFFICE

## How GFO EB (Electric Board) Fire Safety Device Works

You can install this device in your electric board with help of sticky tape.



It's Works Automatically when it directly comes in contact with fire, It Will Be exploded itself And extinguish the fire within 3 to 5 seconds.

## How GFO EB (Electric Board) Fire Safety Device Works

GFO EB fire safety device is a new innovative and automatic device. It is specialized design for electric board, electric panel, etc

### How to use GFO EB (electric board) fire safety device

You can simply install the gfo eb fire safety device in your electric board. It is an automatic device which gets activated when it directly comes in contact with fire, and extinguish the fire within 3 to 5 seconds.

### Specifications

- > Weight: 70 TO 100gm.
- > Activation time: 3 to 5 seconds
- > Size: Height-25mm, Width-30mm, Length-50mm
- > Sound Noise: 70 decibels
- > Shape: Flat
- > Sensors: a strong sensor with waterproof technology
- > Chemical-map 90% (mono ammonium phosphate)
- > 100% eco-friendly harmless to the environment as well as human beings.



### How To Install GFO Flowerpot Extinguisher

1. You can install this device in your electric board with help of sticky tape.
2. Simply you have remove sticky tape cover and stick this device in the electric board upper side.

## How GFO location sharing smoke detector Works



## GFO Location Sharing Smoke Detector

Be in control, even in the face of fire in today's fast-paced world, safety is paramount. Every second counts when it comes to fire emergencies, and having the right tools to detect and respond quickly can be the difference between disaster and salvation. That's why we're proud to present our groundbreaking innovation: the location sharing smoke detector. No Need Any Wiring, Wifi, Panel.

### How does it work: -

Our advanced location sharing smoke detector utilizes to detect smoke from fires with unmatched precision. When smoke is detected, the device automatically sends an alert to a designated panel, sharing the exact location of the fire in real-time. This game-changing feature ensures that emergency responders and property owners have the crucial information they need to take swift action and minimize damage.

## Key Features and Benefits

- Instant Fire Detection
- Real-Time Location Sharing
- Seamless Integration
- Remote Monitoring
- User-Friendly Interface
- Smoke detector life:5 years
- Battery life:1 years



**Usage of Our Fire Safety Product**



**Warehouse**



**Company**



**Malls**



**Hotels**



**Factories**



**Schools**



**Petrol Pump**



**Electric panels**



**Banks**



**Vehicles/cars**



**Gas Station**



**Hospitals**



CERTIFICATES WE ARE PROVIDING

**SGMA TEST CERTIFICATE**  
TESTING OF FOOD | WATER | CHEMICALS | PETROLEUM PRODUCTS | MINERAL MATERIAL | ENVIRONMENT

**TEST CERTIFICATE**  
(This certificate is for individual test reports)

Sample: Fire Extinguisher Ball  
Sample Description: Fire Extinguisher Ball (Batch No.) 1kg (FC004 Ball)

Sr. No.	Test/Requirement Name	Requirement	Observation
1.	<b>IDENTIFICATION</b>		
1.1	Model type	Automatic Fire Extinguisher Ball	FC004 GREEN FIRE OFF
1.2	Mark and label		
1.3	Ball Batch No. & Model No.		
1.4	Manufacturing date	May, 2024	May, 2024
1.5	Weight of Fire Extinguisher ball in gm	117	115.5
1.6	Weight of Fire Extinguisher ball in kg	1.17	1.155
1.7	Color	Red	Red
2.	<b>Performance Test</b>		
2.1	Impact Test	Fire Extinguisher Ball	Pass
2.2	After dropping the Fire Extinguisher Ball from the height of 7 feet	No Crack and Leakage was observed	No Crack and Leakage was observed
2.3	After dropping the Fire Extinguisher Ball from the height of 7 feet	1.3 kg (3 to 7" actual)	1.3000 kg

**Results:**  
Sample tested as per above requirements. Sample conforms to Requirements.

Checked By: *[Signature]*  
Approved By: *[Signature]*

**TEST CERTIFICATE**  
NATIONAL TEST HOUSE (NTH)

Number of Copies Issued: Single  
Test Certificate No: 1912021  
Date of Issue: 04/12/2021

Customer's Ref No: 04/12/2021  
Register No & Date: 04/12/2021

Issued To: **FIRE AND PERSONAL SAFETY ENTERPRISES**

QMS The Director, Office No. (2K, South CSC Market, Dwarka 110078, New Delhi - 110078)

Test Description: **1kg Fire extinguisher ball-FC0**

Checked By: *[Signature]*  
Approved By: *[Signature]*

**Certificate**  
This is to certify that

**FIRE AND PERSONAL SAFETY ENTERPRISES**

2ND FLOOR, UNIT NO 221, BEST ARCADE, PLOT NO 3 PKT-6, CANARA BANK ATM, SECTOR 12 DWARKA, NEW DELHI, SOUTH WEST DELHI, DELHI - 110078, INDIA

Has been found in compliance with requirement of

**Occupational Health and Safety Assessment Series OHSAS 18001:2007**

For The Following Scope:  
"MANUFACTURING OF AUTOMATIC FIRE EXTINGUISHER BALL"

Certificate No: OHSAS/092020/19679  
Original Certificate Date: 07th - November -2023  
Issue Date: 07th - November -2023  
Expiry Date: 06th - November -2026

**Certificate of Compliance**

We hereby declare that the technical file of product complied with the requirement of directives

Applicants: **FIRE AND PERSONAL SAFETY ENTERPRISES**  
Brand name: **FC0 fire ball**

Address: **MANISH CSC MARKET, SHOP NO 122, PLOT NO 2 SECTOR 12 DWARKA, NEW DELHI, DELHI, 110078, INDIA**

Product: **MANUFACTURING OF AUTOMATIC FIRE EXTINGUISHER BALL**

Complies with the requirements applicable to it

This certificate is issued under the following conditions:  
1. The certificate remains valid until the manufacturing conditions or the quality system are changed.  
2. The certificate validity is conditioned by positive results of surveillance audits.  
3. After failing the subsequent to legislation, the manufacturer shall take the necessary actions on the referenced model.  
4. The CE mark is given above can be used, under the responsibility of the manufacturer, upon completion of an EC Declaration of conformity and compliance with all relevant EC Directives. This statement is based on a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

Certificate No. **QTA-PLM-22-1041378**

Certificate can be verified at [www.gafsls.com](http://www.gafsls.com)

Date of Certification: 30<sup>th</sup> DEC 2022  
1<sup>st</sup> Surveillance Due: 09<sup>th</sup> DEC 2023  
2<sup>nd</sup> Surveillance Due: 09<sup>th</sup> DEC 2024  
Certificate Expiry (subject to the company maintaining its system to the required standard): 09<sup>th</sup> DEC 2025

**Certificate**  
This is to certify that

**FIRE AND PERSONAL SAFETY ENTERPRISES**

2ND FLOOR, UNIT NO 221, BEST ARCADE, PLOT NO 3 PKT-6, CANARA BANK ATM, SECTOR 12 DWARKA, NEW DELHI, SOUTH WEST DELHI, DELHI - 110078, INDIA

Has been found in compliance with requirement of

**Quality Management System ISO 9001:2015**

For The Following Scope:  
"MANUFACTURING OF AUTOMATIC FIRE EXTINGUISHER BALL"

Certificate No: QMS/092020/19665  
Original Certificate Date: 07th - November -2023  
Issue Date: 07th - November -2023  
Expiry Date: 06th - November -2026

**Certificate**  
This is to certify that

**FIRE AND PERSONAL SAFETY ENTERPRISES**

2ND FLOOR, UNIT NO 221, BEST ARCADE, PLOT NO 3 PKT-6, CANARA BANK ATM, SECTOR 12 DWARKA, NEW DELHI, SOUTH WEST DELHI, DELHI - 110078, INDIA

Has been found in compliance with requirement of

**Occupational Health and Safety Assessment Series OHSAS 18001:2007**

For The Following Scope:  
"MANUFACTURING OF AUTOMATIC FIRE EXTINGUISHER BALL"

Certificate No: OHSAS/092020/19679  
Original Certificate Date: 07th - November -2023  
Issue Date: 07th - November -2023  
Expiry Date: 06th - November -2026

## Key Features and Benefits

- Cutting oxygen and blanket method
- Minimum cost and installation
- Automatic and manual usage
- Fast reaction
- Harmless to environment
- It has 3 to 7 second activation time.
- probability of failure
- No malfunction
- No malfunction signal at initial level
- 5 years life
- No servicing or maintenance



Swift Advanced Management Solutions LLC

Ruwi, Sultanate of Oman

+968 77554070

[info@samsoman.com](mailto:info@samsoman.com)

