

1. Preface, general statements

Most fires can be stopped if reaction to fire is fast enough, which means, in the initial stage of fire. Quick reaction is the most important matter in fire fighting. However, it happens very often that people are not present when a fire outbreaks. In such situations, only automatic fire extinguishers can help.

Classical sprinkler systems fire extinguishers are very expensive, demands regular maintenance and makes extensive collateral damages when operates. Therefore it is very important to protect people, valuable facilities and items with automatic fire extinguisher that provides immediate response and have great extinguishing power along with ecologically features.

Mabo automatic fire extinguisher meets all this demands and even more.

• Easy to place

Mabo automatic fire extinguisher is primarily designed and intended for passive protection of closed spaces: households, offices, storages, cars, caravans, boats, and other vehicles. It is small (diameter 60 mm, length 307 mm), light weight, and can easily be mounted in a suitable place to provide optimal protection in a case of fire.

• Reliable automatic activation

Mabo automatic fire extinguisher does not require any preparation for use. When temperature in environment exceeds 84°C it activates automatically. Glass ampoule bursts, fire extinguishing active liquid agent covers the protected area, and extinguishes the fire. Participation of operator is completely unnecessary.

• Easy and economical to maintain

Mabo automatic fire extinguisher delivers professional extinguishing technology to different areas of use, sometimes on places difficult to access.

Periodic maintenance or surveillance is unnecessary. Products lifetime and warranty is 10 years from date of production.

• Safe to use

Mabo automatic fire extinguisher is automatically activated, so fire can be extinguished without any danger to the persons who eventually happen to be in area, which is especially important when extinguishing electric installations and devices.

Mabo automatic fire extinguisher heavily eliminates smoke in area of extinguishing, so if there are any persons in the room, they can breathe without problems.

• Great extinguishing power and wide scope of operation

Thanks to its extinguishing agent and extinguishing techniques, Mabo automatic fire extinguisher, works with great efficiency when extinguishing starting fires, don't give them a chance to develop into large fires.

Mabo fire extinguishing liquid agent forming the protecting thin layer at surface of a burning area, which does not aloud re-ignition.

Furthermore it has wide scope of operation – it extinguishes fires of classes: A, B and C, and fires on electrical installations and devices. So it is not necessary to purchase different fire extinguishers for different kinds of fires.

• No collateral damages

There are no any side effects or significant collateral damages for the persons or for the rooms when Mabo automatic fire extinguisher operates.

Eco-Friend

Eco-friend product

Mabo automatic fire extinguisher is an Eco-friend product, which means that it is not toxic or harmful for people, animals, ozone layer or environment, and its content and packaging is easily recyclable and biodegradable. Most of the ingredients are completely natural.

It is suitable for use in natural parks, water intake areas for drinking water, drinking water plants and other nature or water protected areas.

2. Specification

Extinguishing power of Mabo automatic fire extinguisher for solid - fire class A (wood, paper, textiles...) and liquid substances – fire class B (gasoline, diesel fuel ...) as well as for flammable gases - fire class C, was widely proved in practice in different situations. Fire classification A, B and C, according to EN2:1992 + A1 2004 and EN3-7:2004 + A1 2007.

Mabo automatic fire extinguisher can be used to extinguish fire at live electrical equipment with voltages up to 1000 Volts.

3. Technical Data

Diameter: ______60 mm Length: __ __ 307 mm Weight approx.: _____1.025 g ____ 600 ml Total volume: Volume (net): 580 ml Container material: _____ glass (ampoule) + metal (holder) Extinguishing agent: _____ Fire extinguishing liquid agent Mabo Extinguishing fire classes: ___ A, B and C Protected area: _____ up to 16 m³ closed space per unit depending of fire protection demands Storage Temperature: _____ _-20 °C to 70 °C Minimum durability: _____ 10 years __ Printed at declaration Production date: ____ sticker on glass container (ampoule)

4. Description of function

Extinguishing agent is released when glass ampoule bursts, fire extinguishing active liquid agent covers the protected area, and extinguishes the fire. Participation of operator is completely unnecessary.

5. Mode of functioning

Active fire extinguishing agent is water based liquid agent enriched by chemical compounds which removes or blocks the 3 basic fire triangle elements: heat — oxygen — fuel. Mabo active liquid saponified the burning fuel, so reignite becomes impossible.

Mabo fire fighting mechanisms activates and removes the 3 basic fire triangle elements (Heat – Oxygen – Fuel):

- Mabo liquid droplets evaporations process removes heat.
- Mabo Inert Steam creating luck of oxygen supply to fuel but in same time the oxygen is not removed for people (operators).
- Mabo liquid agent saponifies the burning fuel (surface protecting film is created) and does not aloud free radicals and gases to become airborne and bond with oxygen in air.

Detailed description of the action:

- **A. Rapid cooling down effect** here the liquid droplets cools burning material by rapidly absorbing heat from burning material, turns to inert steam and evaporates.
- **B. Inert steam** it bounds free burning radicals and toxic gases with Mabo Inert Steam, so if there are any persons in the area, they can breathe without problems. That way creates an operator friendly environment, which is especially important effect.
- C. Adiabatic cooling process demonstrate unique effective process which is cooling the air by evaporation of Mabo liquid agent. Evaporation is the process by which Mabo liquid agent is quickly converted form liquid form to its vaporized form, transferring its liquid mass to the atmosphere and removing heated air away from burning materials. During Mabo liquid solutions droplets evaporations, three simultaneous processes are going on:
- Transfer of heat to the Mabo liquid droplet surface.
- Transfer of liquid mass from the Mabo droplet surface.
- Mabo droplets liquid mass with heat becomes airborne steam (effect name: Latent heat of evaporation, which we meet every day in nature: sun-rain-sun).
- D. Saponification-Foaming process Mabo liquid agent posses strong controlled chemical and mechanical processes of forming the protecting thin layer at surface of a burning fuel, which does not aloud re-ignition. Mabo liquid agent, through mechanical dispersion, mixes large amount of inner gases with liquid, and by the agitation of liquid and inner chemical compounds creates a type of foam similar to the agitation of seawater (Ocean foam) derived from surface to offshore breakdown. Mabo liquid agent chemical compounds act as surfactants to lower the surface tension between two liquids, to create protecting thin layer and prevent re-ignition of fuel.

6. Application areas

Mabo automatic fire extinguisher uses for extinguishing of solids – fire class A (wood, paper, textiles...) and liquids – fire class B (gasoline, diesel fuel ...) as well as for flammable gases – fire class C, primarily in closed spaces. Cooling effect of Mabo automatic fire extinguisher can be used to cool surfaces and protect from fire, some valuable items, which are not yet affected by fire, but only with participation of operator.

7. Operation

Mabo automatic fire extinguisher does not require any preparation for use. Glass ampoule bursts, fire extinguishing active liquid agent covers the protected area, and extinguishes the fire. Participation of operator is completely unnecessary.

If necessary, in a case of advanced fire, it is recommended to dilute Mabo content in the water with ratio of 1:20 (content of one Mabo fire extinguisher hand grenade in ca 10-12 litres of water), and then throw the solution in the direction of the roots of fire, which extinguishes the fire. In that case some smaller collateral damages are possible.

8. Storage

Mabo automatic fire extinguisher should be stored at a

temperature between -20°C and +70°C. It should be protected against direct sunbeams.

The fire extinguisher should be stored at a dry place, easy to access.

9. Maintenance

Special maintenance or surveillance is not required. The minimal product lifetime is ten years from the date of production.

10. Execution and delivery

Mabo automatic fire extinguisher is designed and delivered in a simple 600 ml glass ampoule with tin holders for mounting of unit close to high fire risk place.

11. Article packing

Article no.	Product - description	Quantity of units	Approximate dimension (L x W x H)	Approximate cube	Approximate shipping weight
M581	Mabo – automatic fire extinguisher - Single unit	1	37,7 x 11,2 x 9 cm	-	1,2 kg (2,64 lb)
M582	Mabo – automatic fire extinguishe - Cardboard	10	57 x 38,5 x 18,5 cm	0,041 m³	12 kg (26,45 lb)
M590	Mabo – automatic fire extinguisher - Euro Palette	240	120 x 80 x 125,4 cm	1,204 m ³	265 kg (584,22 lb)





You can watch Mabo automatic fire extinguisher in action in a video at web address:

www.flamark-international.com









FLRMAR