



This aerosol generator meets the requirements of EN3-7 + A1 for fire extinguishing performance rating 5F according to MPA Dresden report: 2011-F-2402/MS08 (500ml)



Fire Extinguisher Suitable for Electrical Fires. Has passed the Dielectric Test according to S9 of Standard EN3.7+A1. Up to 1000V from min. distance of 1m. (500ml)

CODE 0141128

### MBK14 - SET500 - GEM

500gr	AR-AFFF	3A 13B		5F
-------	---------	-----------	--	----

**Home Firefighting Safety Box** Which Includes Basic Products Of Fire Protection For Home. It Includes Aerosol Type Fire Extinguishers, An Autonomous Photoelectric Smoke Detector And A Fire Blanket, 1x1 M, In Hard Case.

Aerosol Fire Extinguishers Are Suitable For Class A Fires Flammable Solids (Wood, Plastic, Paper, Etc), For Class B Fires Flammable Liquids (Paraffin, Petrol, Oil Etc), For Class F Fires (Cooking Oil & Fat) And For Fires Involving Electrical Devices Up To 1.000 V At A Minimum Distance Of 1m. The Fire Extinguishers Cools The Fire And Prevents Re-ignition Of Fire By Creating A Foam Layer.

Smoke Detector Is Designed For Detecting Smoke That Come Sinto Its Chamber, It Does Not Detect The Heat Or Flame. Smoke Detector Is Highly Sensitive With A Result The Fast Alarm Sound (From Its Built-in Horn) In Case Of Fire.

The Fire Blanket 1x1m Is A Highly Flame-resistant Blanket That Can Be Used To Either Extinguish A Small Fire At Initial Stage Or To Wrap A Person In Case Of Fire. It Works By Cutting Off The Oxygen And "Chokes" The Fire.



EN14604 EN1869

CODE 0135341

### MBK14 - GEMFIRE - 500

500gr	AR-AFFF	3A 13B		5F
-------	---------	-----------	--	----

**Aerosol Type Fire Extinguishers with Foam AR-AFFF.** Unique Ecological Products Suitable For Class A Fires Flammable Solids (Wood, Plastic, Paper, Etc), For Class B Fires Flammable Liquids (Paraffin, Petrol, Oil Etc), For Class F Fires (Cooking Oil & Fat) And For Fires Involving Electrical Devices Up To 1.000 V At A Minimum Distance Of 1m.

The Fire Extinguisher Has A Cooling Effect And Prevents Re - ignition Of The Fire By Creating A Foam Layer.

#### Main Characteristics

- > Capable for A B F Class Fires.
- > Easy to Use
- > Check of leakage at Fire Extinguisher by Appearance of Blue Foam at Valve of Extinguisher
- > Harmless to Health and Environmental Friendly.
- > Operational Temperature Range for 0°C to +60°C.
- > Can be Sprayed from a Safe Distance of 3-4 Meters from the Fire.
- > One Use Product.
- > Covered with Plastic Protective Membrane to Protect from Accidental Activation
- > Packed 12pcs per Carton Pack

