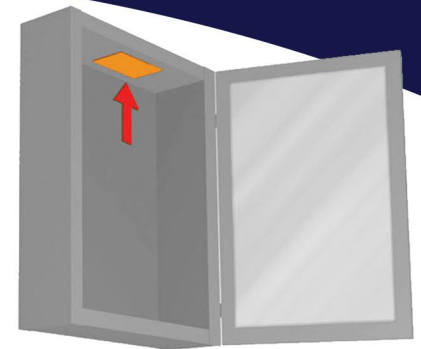


FOG Fire Extinguishing Plate

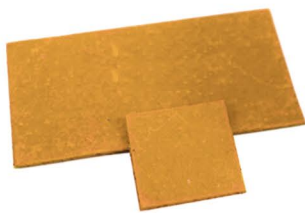
Upon activation, FOG will extinguish any fire that is about to spread.
Every single adhesive FOG Fire Extinguishing Plate works independently.

If the temperature rises to over 120°C (FOG-0.5 => 110°C), the microcapsules of the FOG Fire Extinguishing Plate will break, releasing fire-extinguishing agents, preventing the development of the fire. The innovative technology in FOG products guarantees reliable fire safety. The development of any new fires is stopped within a matter of seconds. FOG is suitable for extinguishing fires of the following classes A, B, C, E.



Fire extinguishing plate: A single plate works independently
 Max volume of protected object: 0,5, 20, 30, 50, 65 litres
 Activation temperature: 120 ± 5°C (FOG-0.5 => 110°C)
 Shelf life: 60 months
 Installation and use: According to the instruction manual
 Manufacturer: Rusintech LLC, Russia

PRODUCT NAME	SIZE mm	Max volume of protected object	Activation temperature	Operating temperature
FOG socket	40x25x10	0,5 litres	110 +/- 5°C	-40/+65°C
FOG 20	100x40x1	20 litres	120 +/- 5°C	-40/+65°C
FOG 30	100x100x1	30 litres	120 +/- 5°C	-40/+65°C
FOG 50	150x100x1	50 litres	120 +/- 5°C	-40/+65°C
FOG 65	200x100x1	65 litres	120 +/- 5°C	-40/+65°C



*The fire-extinguishing agents in the product will prevent the start of a fire. Protects inflammable objects, such as electric switchboards and cabinets, sockets, control cabinets, electric devices, safes, small storage boxes for documents and valuables, boxes and small containers.
Highly suitable for industrial, agricultural and consumer use.*



PPO-Elektroniikka Oy, Kaarelantie 21
 00430 Helsinki, Puh. 09 566 0920
ppo@ppo-elektroniikka.fi

