BONPET® SYSTEMS – Implementation Case Study

Case Study Health centres and Hospitals ver_1.0



CaseSturly	HEALTH CENTRES AND HOSPITALS
Regionardyearofinstallation	Sloveria(FL), 2016
Areas of installation	 Laboratories Dental clinics Auxiliary premises Server rooms
	 Self-Activated Fire Esting is ling Ampaule BONFT Genale BONFT

Self-Activated Fire Extinguishing Ampoule BONPET - Fire Safety for your Home and Business

Ampule is the most effective product for exting isling a fine in small and indoor areas without being constantly present and a fine exting isling product with an asstratic appearance. In Expension levery where you assume that the temperature will rise rapidly, when the fine starts (ceiling or dosed wall to the potential location for a fine).



The best effect for exting ishing fires of class A, is when the ampoule covers approximately 8n8 of an area Suitable for exting ishing fires of classes A, Bard E. It has a 10 year product life expectancy and 10 year war array with no need for maintenance.

No false alarms, without additional damage and it is human and environment friendly (no halons).

Ampoule Bonpet – how it works? Fire safety and how to prevent Fire?

- When a fire breaks out in a small enclosed area and temperature rises, extinguishing liquid simultaneously begins to heat and as a result, the liquid starts to extend in the glass ampoule.
- When the temperature of the extinguishing liquid is approximately $85^{\circ}\text{C} \pm 5^{\circ}\text{C}$ the glass breaks into pieces which allows the liquid to drop into the area, where endothermic process begins.
- > It takes the energy from the fire and starts to cool the area. As a side product of this endothermic reaction, small quantities of nitrogen and carbon dioxide are released. Their function is to prevent the entrance of oxygen to the burning area.
- Remaining components that do not decay, form a protective layer over the surface of the extinguishing liquid, which prevents re-ignition. Ampoule BONPET can be used manually by throwing the ampoule directly into the source of a fire.



Grenade BONPET – with the "throw and extinguish" way we have added a new dimension of convenience and safety

Gerades Borpet are used for esting ishing fines of classes A, Bard E, in smaller correaled places, where with throwing the gerade we can actually exting ish the fine from a distance. Gerade is the most practical fine esting ishing product, which can be attached to an accessible and fine quert enough place. It can be used by security grands on longer security patrol.





BONPET solutions in Health centres, Hospitals and Dental Clinic.









