

# NEXT GENERATION TECHNOLOGY

## DSPA

AEROSOL FIRE EXTINGUISHING SYSTEMS  
EFFECTIVE AND INNOVATIVE



Invented, Patented & Manufactured in Netherlands

### Major Features :

- ▶ Nicknamed "extinguishing Bomb"
- ▶ Suitable For A,B,C,E,F, Classes of Fire
- ▶ Increases personal safety
- ▶ Creates time to develop further actions
- ▶ Limits the damage caused by the fire/water damage
- ▶ Can be used to fight both early stage and advanced fires.

Dose not create any increase in pressure and gives a normal oxygen content. this is of great importance in case there are still victims present in the nearby room.

Used in any enclosed area to lower temperatures by much as 700 degrees and knock down flames.

DSPA-5 Was included in Popular Science's 'Best of Whats New' 2008 in the Security Category

### Application

Thanks to the versatility of its applications DSPA 5 is DSPA. nl's best sold article. DSPA 5, is a portable unit: its weight and dimensions are limited. On account of its portable design the DSPA can be applied even before the fire brigade arrives. The DSPA 5 is activated by means of a cord. By throwing this type of DSPA at the seat of the fire from a distance, it is no longer necessary to come close to the seat of the fire. The round construction makes for rapid and efficient dispersal of the active material.

Dutch and Swedish tests have shown that the DSPA 5 can prevent a backdraft or a flashover; even for a longer time. DSPA 5 is a good solution in cases when an indoor attack does not seem to be an option any more.



### Activation Method

The unit is activated as soon as the cord is pulled abruptly. This should be done in a straight line from the unit. When the DSPA 5 has been activated, it starts producing a special sound. From that moment the DSPA 5 must be thrown at the seat of the fire within 10 seconds.



**ELECTROPAR**

PLP PREFORMED LINE PRODUCTS