

The **Fire Knock-Out** extinguisher is **PERFECT** for *the suffocation of woodland fires*, although it can be used for all types of fires. We are confident that you will reach this conclusion once you have analysed our logo, where you can observe how our extinguisher breaks down the fire triangle.

### DESCRIPTION

The **Fire Knock-Out** extinguisher is a plastic container with the following contents:

- ☑ Water 80%
- ☑ Chemical delayer 20%
- ☑ Gunpowder 12 gr.
- ☑ A quick fuse
- ☑ Total weight 5 Kg.



**Fire Knock-Out extinguisher in action**

### OPERATION AND PERFORMANCE:



The **Fire Knock-Out** extinguishers must be positioned, once the fuse has been taken out, at the nearest possible point facing the fire that you want to put out.

As soon as the fire lights the fuse, the extinguisher will go off, eliminating immediately the fire triangle as it creates a non oxygen bubble all around, soaking the area with water and delaying, cooling the nearest flammable material. In addition, the dynamic effects of the blast will break up the surrounding plants.

### TRANSPORTATION AND STORAGE:

**Fire Knock-Out** extinguishers are wrapped into a cylindrical parcel, each one contains three units with a total weight of 15 Kg., it's easily manageable, and it also includes a harness that allows carrying it. This presentation facilitates the haulage on the luggage rack of any vehicle, truck, helicopter, etc... As it has no expiry date, there is no need for any special conditions of storage.

The **Fire Knock-Out** extinguisher does not produce a secondary explosion or a chain reaction and protects from any fire that could start off in the warehouse where it's stored.



We can prove that only **Fire Knock-Out** extinguisher is **fully effective** in woodland fire suffocation