# Preventive Fire Fighting Can avert disaster!



**ENG** 

ESP

FRA

NED

DEU



**User Manual** 

## When every second counts!

With this FKO Fire Knock Out you have obtained a high-grade quality product from the FKO Fire Knock Out product assortment. The FKO Fire Knock Out is the first prevention product which even works without you being there.

#### Important:

Keep this manual after reading, in order to be able to utilize all the benefits of this product.

# Warning:

It is not allowed to ignite the FKO Fire Knock Out manually!

#### Index

- 1.0 The product
- 1 1 Data
- 1.2 Features
- 1.3 Working of the product
- 1.4 Applications
- 1.5 Safety instructions
- 1.6 Maintenance and control

## 1.0 The product

The FKO Fire Knock Out product consists of:

- 1.5kg package based on a foam fluid

The extinguishing fluids of the FKO Fire Knock Out products are harmless for people, animals and the environment.

#### 1.1 Data

FKO Fire Knock Out 1.5 Kg Type: KOM4T 1.6 FOAM CE certification No. ED/2007/30056C-1

EN 3-7 (Class A/B) No. CHIG0703809 UN 3072. Class 9

No. A071615

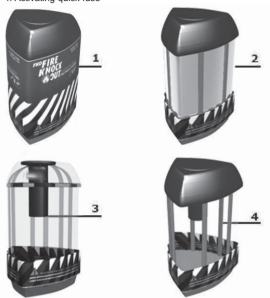
# 1.2 Features

The red colored FKO Fire Knock Out products are labeled with a label, which indicates the type of extinguisher. The foam based products are suitable to use for fire classes A, B and C. The activating quick fuses are fixed around the product from a closing cap. The fuses are protected by a red plastic cover.

# 1.3 Working of the product

The FKO Fire Knock Out consists of the following 4 elements:

- 1. Container
- 2. Extinguishing fluid
- 3. Tube with activating gun powder
- 4. Activating quick fuse

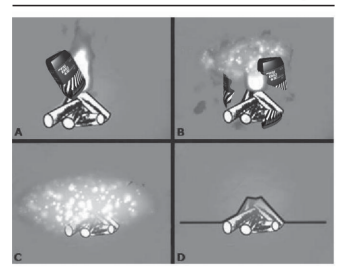


The FKO Fire Knock Out reacts within seconds after the fuses get in contact with open fire(A).

Through the energy released by this activation, the container opens (B) and the extinguishing fluid is spread over the fire in very little drops (haze) and changes into steam (C). The steam leads to a fast decrease of temperature and prevents the fire to get in contact with oxygen again. An environmental friendly product in the extinguishing fluid covers the inflammable materials (D), in order to minimize the risk of reigniting of the fire.



English English



# 1.4 Applications

The products are meant to be complementary to existing fire extinguishers, not to replace these products. The FKO Fire Knock Out is only to be used as a fire prevention product.

Never try to extinguish a fire yourself. Always put yourself and others in safety first and call the national alarm number afterwards!

(mogelijke animatie plaatjes van toepassingen)

Provide places with an increased fire risk with the FKO Fire Knock Out products, think of:

- Meter cupboard, fuse box
- Central heating boilers
- Garages, sheds
- Cars, boats, caravans, etc.

The products are broadly applicable by its low weight and its small size. The FKO Fire Knock Out can be used inside and outside as well as in open and closed areas.



# 1.5 Safety instructions

- Never ignite the FKO Fire Knock Out products manually, this is strictly forbidden and could lead to severe injuries.
- The FKO Fire Knock Out is high temperature proof and only reacts to open fire.
- Place the FKO Fire Knock Out beyond the reach of children and youngsters.
- Do not swallow the extinguishing fluids
- Keep a safe distance between persons and FKO Fire Knock Out products
- FKO Fire Knock Out products are not allowed to be bought or used by persons under the age of 18
- The functioning of the FKO Fire Knock Out is guaranteed in temperatures from -20 till 80°C.
- After contact of extinguishing fluids with skin rinsing with water is sufficient.

## 1.6 Maintenance and control

The FKO Fire Knock Out products do not have internal pressure and therefore do not need regular checks nor need to be refilled.

A visual control of the condition of the product is sufficient.

The working of the FKO Fire Knock Out products is guaranteed during 5 years from date of production, after this period the product needs replacement.

ENG







Alle informatie, adviezen in deze publicatie, worden naar beste weten en kunnen gegeven, gebaseerd op de huidige kennis. Geen enkele aansprakelijkheid wordt aanvaardt voor de beschreven voorbeelden, of voor welke vorm van schade dan ook die hieruit kan voortvloeien. Er vindt voortdurend productinnovatie plaats, daarom zijn detailwijzigingen onder voorbehoud.

Niets uit deze publicatie mag, geheel of gedeeltelijk, worden gekopieerd, gefotokopieerd, vetaald of geconverteerd naar electronisch of machinaal leesbare vorm zonder voorafgaande schriftelijke toestemming.

All details and advice in this publication are provided to the best of our knowledge and ability and based on current information. No liability shall be accepted for the described examples or for any form of resultant damage that may arise. Product innovation is continually taking place and details are accordingly subject to change.

Nothing from this publication may be copied, photocopied, translated or converted to electronic or mechanically readable form, in whole or in part, without our prior written consent.