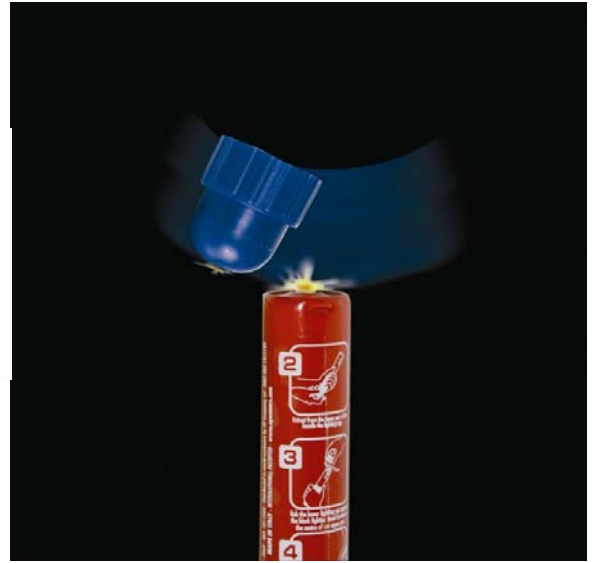


**FIRE  
STRIKER**.....

**FIRE  
STRIKER**



Space age technology is  
revolutionizing the fire  
prevention industry





## THE PRODUCT

- Ultra portable flame inhibitor
  - ◆ Extinguishing agent: Potassium Nitrate Aerosol
  - ◆ Unlimited shelf life
  - ◆ No residues
  - ◆ Non corrosive; Non toxic
  - ◆ No maintenance required
  - ◆ International patents
  - ◆ Environment friendly
  - ◆ Practical, lightweight easy to use





3 models:

- 5B Household model
  - ◆ approx. 10.0 inches long, with a 1.3 inches in diameter and 0.5 pounds in weight; approx. 25 seconds active
- 8B Professional model
  - ◆ approx. 10.2 inches long, with a 1.3 inches in diameter and 0.6 pounds in weight; approx. 50 seconds active
- 13B Nautical model
  - ◆ approx. 12.9 inches long, with a 1.3 inches in diameter and 1.2 pounds in weight; approx. 100 seconds active
- All models are certified to extinguish class A,B,C and electrical equipment fires subject to voltages up to 1000v



## Class A fires

- Solid combustible materials
  - ◆ Wood, paper, fabric, plastics

## ● Class B fires

Liquid combustible materials

- ◆ Oil, benzene, resin, organic solvents, alcohol

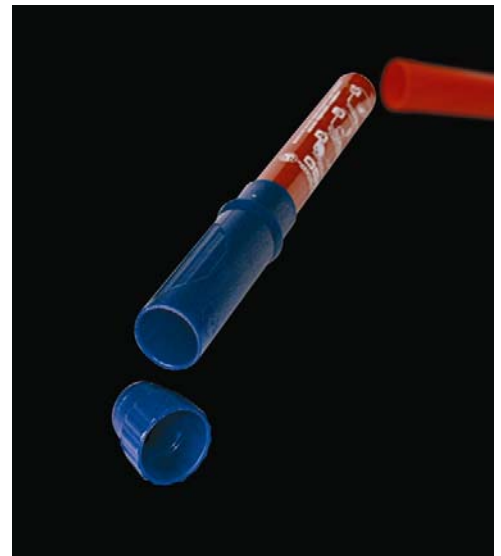
## ● Class C fires

Gaseous combustible materials

- ◆ GLP, methanol, acetylene

## ● Electrical equipment fires - subject to voltages up to 1000v

- ◆ Cable Galleries, Distribution cabinets, electronic devices



## CERTIFICATIONS

- UNI EN ISO 9001:2000
- EC Directives 2001/95
- RINA Registro Italiano Navale (Italian Naval Registry, Fire Proof Protection Division): FPE317207CS/002; FPE341304CS/1 (extinguishing capacity Fire class: 5B-8B);
- RINA - Registro Italiano Navale (Italian Naval Registry, Fire Proof Protection Division): FPE317207CS/001; FPE530304CS/1 (extinguishing capacity Fire class: 13B,) Legislative decree D. Lgs 172/04 in realization of the EC directive nr. 2001/95/CE Germany
- Italian Ministry of Interior (Homeland Security) as consistent with ministerial decree D.M. 04/04/1973 cl. 557/P.A.S.7317-XV.J (3766) dated 20/07/2004
- Germany: BAM – Bundesanstalt für Materialforschung und – prüfung: Zulassungszeichen (Federal Institute for Materials Research and Testing) BAM-PT1- 1298, Zulassungsbescheid Nr. 3821/05; TUV
- Spain: AFITI – Licos (Asociacion para el Fomento del la Investigacion y la Tecnologia de la Seguridad contra Incendios) – (Centro de Ensayos e Investigacion del Fuego), member of NFPA; P-002/07-SYE, Rev. 1
- South Africa: SABS – South African Bureau of Standards; Report nos. FPE/84862/07A and FPE/84862/07B



Suitable for  
(but not limited to):



- HOMES
- CARS
- RVs
- OFFICES
- TRUCKS
- BOATS
- CAMPSITES
- WORKSHOPS



## **COMPARISON:**

- **8B model flame inhibitor**

- ◆ 0.6 pounds in weight
- ◆ approx. 50 seconds active
- ◆ No residues
- ◆ No Maintenance
- ◆ Low transport costs

- **TRADITIONAL**

- ◆ 13.2 pounds
- ◆ 12 seconds active
- ◆ Residues
- ◆ Maintenance required
- ◆ Higher transport costs (volume and weight)



## *THE COMPANY*

- Name: E.S.P. Srl
  - ◆ ISO Certified
- Private ownership
- Incorporated July 1985
  - ◆ HQs & OPs :  
Strada per Chieri 109  
14019 Villanova d'Asti (AT) Italy
- 3 automated roboting manufacturing bases

**FIRE  
STRYKER**

