

User manual



FIRE DELETE

Fire extinguisher spray - 400 ml



Step 1Take off the cap



Step 2Shake the spray



Step 3
Press the nozzle and point toward the fire source

Keep recommended safe distance of 1 meter when extinguishing fat, oil and electrical installations and devices.

FIRE DELETE

Fire extinguisher spray - 400 ml

Application areas

Fire Delete fire extinguishing spray uses for extinguishing of:



Solids – fire class A (wood, paper, textiles...)



Liquids – fire class B (gasoline, diesel fuel...)



Edible fat and oil – fire class F (cooking oil, BBQ fat...)



Fires on electrical installations and devices

Storage



Fire Delete fire extinguishing spray should be stored at a temperature between -5 $^{\circ}$ C and +55 $^{\circ}$ C. It should be protected against direct sunbeams.

The fire extinguisher should be stored at a dry place, easy to access.

Maintenance and warranty



Special maintenance or surveillance is not required.



The minimal product lifetime is five years from the date of production.

FIRE DELETE

Fire extinguisher spray - 400 ml

Technical Data

Diameter: 66 mm Height: _ 253 mm Weight approx.: _____ 500 g Total volume: 650 ml Volume (net): 400 ml Working pressure approx.: _____ 9 bar (0,9 MPa) ±5% Discharge Distance: _____ approx. 6 m Discharge time minimal: _____ 20 sec. Discharge medium: ______ Nitrogen Extinguishing agent: Fire extinguishing liquid agent Fire Delete Extinguishing fire classes: _____ A, B and F Burst pressure average: _____ 23.2 bar Storage Temperature: ______ -5 °C - 55 °C Minimum durability: ______ 5 years Production date: _____ Printed at bottom of spray can





