

# FIRE DELETE

Fire extinguisher spray - 400 ml

## User manual



# FIRE DELETE

Fire extinguisher spray – 400 ml



## Step 1

Take off the cap



## Step 2

Shake 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...)

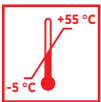


Edible fat and oil – fire class F (cooking oil, BBQ fat...)



Fires on electrical installations and devices

## Storage



Fire Delete fire extinguishing spray should be stored at a temperature between  $-5\text{ }^{\circ}\text{C}$  and  $+55\text{ }^{\circ}\text{C}$ . 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)  $\pm 5\%$   
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: \_\_\_\_\_  $-5\text{ }^{\circ}\text{C} - 55\text{ }^{\circ}\text{C}$   
Minimum durability: \_\_\_\_\_ 5 years  
Production date: \_\_\_\_\_ Printed at bottom of spray can



**RH BRANDBEVEILIGING**  
*WIJ HELPEN U UIT DE BRAND!*