

TECHNICAL DATA SHEET

EW5621 - 500GR NRG Stop Fire

1. Application area

Certified according to the fire principles of fire for fires in classes: A (solid fires, embers materials), B (flammable liquid fires), C (flammable gas fires), E (Electric fires).

2. Description

The product is made of extinguishing agents based on Dichloromethane and extinguishing additives, added with inert propellant gas.

The extinguishing agent spray "NRG STOP FIRE" is suitable for emergency response in case of fire in motor and electrical vehicles, in the workplace, at home etc ...

3. Technical features

- PACKAGE: aerosol, spray transparent
- INTERNAL PRESSURE : 7 ÷ 8 bar (to 20°C)
- SPRAY RATE TIME : > 20s (to 20°C)
- LENGHT OF JET : > 2m (to 20°C)
- JET CONE MAX WIDTH : 1m
- CONTAINER : in monobloc aluminum, internally protected and externally enamelled, cap with guarantee seal, with ready-to-use dispenser

Format	Dimension (HxØ) [mm]	Weight [g]	Deformation pressure [bar]	Burst pressure [bar]	Porosity [mA]
500g	218 (+/- 0.4) x 66 (+ 0.4, -0.2)	76.8 ÷ 77.2	> 18	> 25	> 10

- ACCESSORIES: Container bracket, with cupola for dispenser protection

Liquid phase

- PACKAGE : transparent color liquid

- DENSITY: 1.45 g/cc. (+/- 0,05), to 20 °C

The information contained in this documentation refers to the product knowledge at the date of completion mentioned above. However, considering the many possible uses and possible interference from non-manufacturer elements, no liability can be assumed for the information given.