

Fire Stop

Wet Chemical



Extinguisher Type: Wet Chemical

Identification:

Pre 1998 'Oatmeal' cylinder with no band
Post 1998 Red with upper level 'oatmeal' band

Advantages:

Clean medium, therefore minimal cleanup after use. Ideal for use in environment where there are computers or other sensitive electrical equipment.

Disadvantages:

Not safe for electrical fires

Servicing:

Inspection and maintenance is to be performed at regular six monthly intervals as required by Australian Standards AS1851.

Wet Chemical

Especially designed for fat and oil fires (Class F), Wet Chemical Fire Extinguishers use saponification agents to quickly kill the fire and stop re-ignition.

This is achieved by forming a thick layer on the fat or oil, turning it into a soap-like substance. This Extinguisher is also suitable for Class A fires (Wood, Paper, Textile).

These Extinguishers feature stainless steel cylinder and handle, brass valve, and a powder-coated cylinder finish.

Approved to AS/NZ 1841.3

2.0 Litre Model

Ideal for small counter-top fryers
Rating: 1A:4F
Height: 435mm
Diameter: 101mm
Mass charged: 4.1 kg
Discharge time: 52 Seconds

7.0 Litre Model

Ideal for larger fryers
Rating: 3A:4F
Height: 660mm
Diameter: 175mm
Mass charged: 11.6 kg
Discharge time: 60 Seconds