

# 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