Safety, Laboratory Furniture and Laboratory Equipment

Safety

First Aid and Emergency

VWR

Fire Blankets



Made from a composite material including two plies of glass fibre matting and one layer of flame-retardant foil. For extinguishing and smothering relatively small fires. Environmentally friendly, these blankets contain no asbestos.

- "Heat resistant up to 550 °C
- Safe, dust-free storage in a covered plastic box labelled in three languages (German, English, French)
- Can be wall-mounted
- · Unfold quickly with two ripcords"

BS EN 1869

Description	Pk	Cat. No.	
Fire blanket, 120x120 cm	1	118-1105	•
Fire blanket, 120x180 cm	1	118-1106	•

Calcium Gluconate Gels

An emergency first aid treatment for hydrofluoric acid burns. If applied immediately the calcium gluconate in the gel combines with the hydrofluoric acid to form insoluble calcium fluoride preventing the extraction of calcium from bone and body tissue.

- · Significantly reduces damage caused by HF burns
- If possible should be stored in a refrigerator

Weight: 25 g

Description	Pk	Cat. No.
Hydrofluoric acid burns gel	25 g	118-0901

Personal Eyewash

Cederroth



Sterile, buffered, isotonic sodium chloride solution for rinsing eyes following an accident. Available as a single use, pocket version (235 ml) or wall mounted (500ml). The bottle opens automatically when twisted out of the wall bracket, and must therefore be used immediately.

- · Quick and easy to open
- Eye cup protected from dust also acts as an opening device
- Generous flow of fluid for effective rinsing the eye cup on the bottle channels the fluid to the eye, avoiding unnecessary spills
- Neutralises the pH value
- · Expiry date: 4 years if container not opened

Description	Pk	Cat. No.	
Eyewash solution, sterile, pocket model, 235 ml	235 ml	111-0164	•
Eyewash solution, sterile, 500 ml	500 ml	118-0000	•
Wall bracket for 500 ml bottle*	1	118-0001	•
Dustproof eyewash cabinet for 4 bottles, with mirror*	1	118-0002	•

* Bottle holder is supplied without eyewash