*IMPORTANT: Hexafluorine® is only suitable for Hydrofluoric Acid or its derivatives. For other chemicals please use Diphoterine® solution

LPF HEXAFLUORINE 500ml EYE WASH BAG

Pouch format

Directional decontamination for healthcare professionals

Sterile solution

Tamper evident closure to ensure the integrity of the system

Waterproof and compact

Pouch can be hung or wall-mounted

** Eye cup not included



18H063

LPMF HEXAFLUORINE 500ml PORTABLE EYEWASH BOTTLE

Ergonomic eye cup helps to open the eye to promote efficient decontamination

Soft and autonomous rinsing without pressure

Sterile solution

Tamper-evident seal to ensure the integrity of the system

Flow control to ensure rinsing efficiency



18H083

LOA6 AFTERWASH II SOLUTION 200ml BOTTLE

Quickly restores natural physiological condition of the eye

Ergonomic eye cup helps the eyelids to open

Soft and autonomous rinsing without pressure

Sterile solution

Tamper-evident seal to ensure the integrity of the system



18H059

LMPE.FA HEXAFLUORINE MURAL WASHING STATION

Kit consists of a wall mounted cabinet with a door for dust & water protection and contains:

2 x LPMF – Hexafluorine eye wash bottles (500ml)

1 x LOA – Afterwash II (200ml)

Each mural eye wash bottle is sufficient to decontaminate 1 eye.



18H102 18H084 (empty)

HEXAFLUORINE 51tr PORTABLE SKIN SHOWER COMES WITH GREEN STORAGE CASE

Allows the rinsing of a complete body, with intervention within the first minute following the accident.

Fully autonomous portable shower. The ordeal product for all areas on site.

Fully portable unit, ideal for personnel working on mezzanine floors, isolated areas or working in areas with restricted access.

**Green protective case included



18H062

EDAPF HEXAFLUORINE® SOLUTION EXCHANGE 5LT SHOWER

*Note that our exchange program is subjected to the 5lt DAP cylinder being undamaged and in within its 6-year expiry period. We must receive your cylinder before sending you a reconditioned replacement.

Please contact our back-office team for

further information.



18H127