



Prism Inter Africa
CHEMICAL SAFETY

product guide



DIPHOTERINE® Solution is an aqueous, polyvalent, washing fluid that is highly effective against all kinds of corrosive and irritant chemicals with at least one site able to rapidly and effectively absorb and neutralise the aggressive chemical molecule to prevent the 6 possible reactions of (acids, alkalines, oxidizers, reducing agents, solvents, chelators).

This section displays and describes features and benefits of dispensers for both skin and eye decontamination following an incident or accident with a hazardous chemical.



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see **HEXAFLUORINE® Solution**



HEXAFLUORINE® Solution is a unique washing fluid for the Emergency First Aid decontamination of HYDROFLUORIC ACID (HF) splashes in the eyes or on the skin. It is able to bind both the corrosive H⁺ ion and the toxic F⁻ ion safely and effectively.

This section displays and describes features and benefits of dispensers for both skin and eye decontamination following an incident or accident with Hydrofluoric Acid or its derivatives.



For other chemicals – see **DIPHOTERINE® Solution**



TRIVOREX® Absorbent is a unique neutralising absorbent powder, containing pH indicators, a combination that effectively reduces the risks associated with the containment, removal and disposal of chemical spills including: acids, bases, solvents, oxidizers, reducers and oils.

This section displays and describes features and benefits of dispensers for absorption and neutralisation of hazardous chemicals following an accidental spill.



MISCELLANEOUS PRODUCTS are additional items for Emergency First Aid and Personal Protective Equipment for people working with hazardous chemicals.

This section displays and describes features and benefits of miscellaneous products for additional safety when dealing with hazardous chemicals.

For further information please contact us by:

Telephone Number: +27 83 251 3359 / +27 84 412 5839

email: enquiries@prismia.co.za

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

LMPE.DAS

Wall Mounted Eye and Skin Wash System



Description:

The complete kit for chemical decontamination - emergency first aid following a small chemical splash. Ideal for internal areas of the site. For external areas please see the LMPEGF.DAS,

Wall Mounted Cabinet - with door (for dust protection) containing:

- 2 x LPMD - MURAL EYEWASH bottles of 500ml with ergonomically eye-shaped top.
- 1 x LOA - AFTERWASH bottle of 200ml with ergonomically eye-shaped top.
- 1 x MINI DAP - Spray of 200ml.

Each MURAL EYEWASH bottle makes it possible to decontaminate 1 eye. The AFTERWASH bottle provides a gentle final rinse after using the MURAL EYEWASH. The MINI DAP spray is for small chemical splashes to the skin (face, arm etc).

Use within the first minute following the accident

Single use Products.

Use the total contents.

Shelf Life:

- LPMD - MURAL EYEWASH bottles - 2 years from date of manufacture.
- LOA - AFTERWASH bottle - 2 years from date of manufacture.
- MINI DAP - MINI DAP spray - 2 years from date of manufacture.

Code	Product Description	Contents
LMPE.DAS	Mural Eye and Skin Wash System	Cabinet + 2 x 500ml Eyewash, 1 x 200ml Afterwash, 1 x 200ml Mini DAP
KLMDAS	Mural Eye and Skin Wash System – Refill	2 x 500ml Eyewash, 1 x 200ml Afterwash, 1 x 200ml Mini DAP



LMPE.DAS.TXP

Wall Mounted Eye and Skin Wash System + TRIVOREX® Absorbent



Description:

The complete kit for chemical decontamination - emergency first aid following a small chemical splash + the safe containment and neutralisation of small spills. Ideal for internal areas of the site. For external areas please see the LMPEGF.DAS.TXP

Wall Mounted Cabinet - with door (for dust protection) containing:

As per LMPE.DAS

Plus

- 1 x TXP - TRIVOREX® Absorbent Shaker of 800gm (For absorbing and neutralising small chemical spills)

Shelf Life:

- LPMD - MURAL EYEWASH bottle - 2 years from date of manufacture.
- LOA - AFTERWASH bottle - 2 years from date of manufacture.
- MINI DAP - MINI DAP Spray - 2 years from date of manufacture.
- TXP - TRIVOREX® Absorbent - 10 years from date of manufacture.

Code	Product Description	Contents
LMPE.DAS.TXP	Mural Eye and Skin Wash + Spill System	Cabinet + 2 x 500ml Eyewash, 1 x 200ml Afterwash, 1 x 200ml Mini DAP + 1 x 800gm Trivorex® Absorbent
KLMDAS.TXP	Mural Eye and Skin Wash + Spill System - Refill	2 x 500ml Eyewash, 1 x 200ml Afterwash, 1 x 200ml Mini DAP + 1 x 800gm Trivorex® Absorbent

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

LMPE.DA2S

Wall Mounted Eye and Skin Wash System

Awaiting image

Description:

The complete kit for chemical decontamination - emergency first aid following a small chemical splash. Ideal for internal areas of the site. For external areas please see the LMPEGF.DA2S,

Wall Mounted Cabinet - with door (for dust protection) containing:

- 2 x LPMD - MURAL EYEWASH bottles of 500ml with ergonomically an eye-shaped top.
- 1 x LOA - AFTERWASH bottle of 200ml with an ergonomically eye-shaped top.
- 2 x MINI DAP - Sprays of 200ml.

Each MURAL EYEWASH bottle makes it possible to decontaminate 1 eye. The AFTERWASH bottle provides a gentle final rinse after using the MURAL EYEWASH. Each MINI DAP spray is for small chemical splashes to the skin (face, arm etc).

Use within the first minute following the accident

Single use Products.

Use the total contents.

Shelf Life:

- LPMD - MURAL EYEWASH bottles - 2 years from date of manufacture.
- LOA - AFTERWASH bottle - 2 years from date of manufacture.
- MINI DAP - MINI DAP spray - 2 years from date of manufacture.

Code	Product Description	Contents
LMPE.DA2S KLMDA2S	Mural Eye and Skin Wash System Mural Eye and Skin Wash System – Refill	Cabinet + 2 x 500ml Eyewash, 1x 200ml Afterwash, 2 x 200ml Mini DAP 2 x 500ml Eyewash, 1 x 200ml Afterwash, 2 x 200ml Mini DAP



LMPE.DA2S.TXP

Wall Mounted Eye and Skin Wash System + TRIVOREX® Absorbent

Awaiting image

Description:

The complete kit for chemical decontamination - emergency first aid following a small chemical splash + the safe containment and neutralisation of small spills. Ideal for internal areas of the site. For external areas please see the LMPEGF.DAS.TXP

Wall Mounted Cabinet - with door (for dust protection) containing:

As per LMPE.DAS

Plus

- 1 x TXP - TRIVOREX® Absorbent Shaker of 800gm (For absorbing and neutralising small chemical spills)

Shelf Life:

- LPMD - MURAL EYEWASH bottle - 2 years from date of manufacture.
- LOA - AFTERWASH bottle - 2 years from date of manufacture.
- MINI DAP - MINI DAP Spray - 2 years from date of manufacture.
- TXP - TRIVOREX® Absorbent - 10 years from date of manufacture.

Code	Product Description	Contents
LMPE.DA2S.TXP	Mural Eye and Skin Wash + Spill System	Cabinet + 2 x 500ml Eyewash, 1 x 200ml Afterwash, 1 x 200ml Mini DAP + 1 x 800gm Trivorex®Absorbent
KLMDA2S.TXP	Mural Eye and Skin Wash + Spill System - Refill	2 x 500ml Eyewash, 1 x 200ml Afterwash, 1 x 200ml Mini DAP + 1 x 800gm Trivorex®Absorbent

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

LPD

Portable Eye Wash – Pouch (500ml)



Description:

An autonomous, portable eyewash pouch that can be wall mounted. Ideal for use within Medical centres or Hospitals.

1 x LPD - PORTABLE EYEWASH Pouch of 500 ml with an Ergonomically eye-shaped cup.

Each PORTABLE EYEWASH Pouch makes it possible to decontaminate 1 eye.

Use within the first minute following the accident.

Single use Products.

Use the total contents.

Shelf Life:

LPD - PORTABLE EYEWASH Pouch - 2 years from date of manufacture.

Code	Product Description	Contents
LPD6 LPD	Eyewash Pouch Eyewash Pouch	6 x 500ml Eyewash Pouches per box 1 x 500ml Eyewash Pouch



LPMD

Mural Eye Wash – Bottle (500ml)



Description:

An autonomous, mural eyewash bottle.

Ideal for use within Operation, Production or Storage areas on site and on transport vehicles/vessels.

The LPMD is also suitable for use within Medical centres or Hospitals.

1 x LPMD - MURAL EYEWASH Bottle of 500 ml with ergonomically eye-shaped top.

Each MURAL EYEWASH Bottle makes it possible to decontaminate 1 eye.

Use within the first minute following the accident.

Single use Products.

Use the total contents.

Shelf Life:

LPMD - MURAL EYEWASH Bottle - 2 years from date of manufacture

Code	Product Description	Contents
LPMD6 LPMD	Eyewash Bottle Eyewash Bottle	6 x 500ml Eyewash Bottles per box 1 x 500ml Eyewash Bottle

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

LIS/SIEW

Sterile Individual Eye Wash – Bottle (50ml)



Description:

An individual, portable eyewash, with ergonomically eye-shaped top, that must be placed for immediate use. Can be belt worn (see ANLIS) making it an ideal product for maintenance staff, lone workers, or personnel working at height, or in isolated areas.

1 x LIS/SIEW - INDIVIDUAL EYEWASH Unit of 50ml, with an ergonomically eye-shaped top.

Each INDIVIDUAL EYEWASH Unit makes it possible to decontaminate 1 eye.

Use within the first 10 seconds following the accident.

Single use Products.

Use the total contents.

Shelf Life:

LIS/SIEW - INDIVIDUAL EYEWASH Unit - 2 years from date of manufacture.

Code	Product Description	Contents
LIS10	Individual Eyewash Bottle	10 x 50ml Eyewash Bottles per box
LIS	Individual Eyewash Bottle	1 x 50ml Eyewash Bottle



LOA

Afterwash for the Eye – Bottle (200ml)



Description:

An Afterwash solution that quickly restores the natural physiological condition of the eye following decontamination with DIPHOTERINE®.

1 x LOA - AFTERWASH Bottle of 200ml with an ergonomically eye-shaped top.

Use as necessary - only after thorough decontamination has been completed.

Single use Products.

Use the total contents.

Shelf Life:

LOA - AFTERWASH Bottle - 2 years from date of manufacture.

Code	Product Description	Contents
LOA6	Afterwash Bottle	6 x 200ml Afterwash Bottles per box
LOA	Afterwash Bottle	1 x 200ml Afterwash Bottle

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see **HEXAFLUORINE® Solution**

DAPD	Autonomous Portable Shower (5L)
	<p>Description: Fully autonomous portable Shower. The ideal product for all areas on site. Particularly useful for personnel working on Mezzanine floors, in isolated areas, or working in areas with restricted access.</p> <p>1 x DAPD - AUTONOMOUS PORTABLE SHOWER of 5 litres. This equipment makes it possible to decontaminate a person, from head to toe, in the event of a chemical splash onto the whole of the body. The micronized spray ensures a non-aggressive decontamination of the skin.</p> <p>The AUTONOMOUS PORTABLE SHOWER can be protected by being housed in the Protective Box (see DAPBOX (for internal area) / DAPBOXGF (for external area))</p> <p><u>Use within the first minute following the accident.</u> <u>Single use Product.</u> <u>Use the total contents.</u></p> <p>Shelf Life: DAPD - AUTONOMOUS PORTABLE SHOWER - 2 years from date of manufacture.</p>

Code	Product Description	Contents
DAPD EDAPD	Portable Shower Unit Portable Shower Unit – Exchange Unit	1 x 5L Portable Shower 1 x 5L Portable Shower – Exchange Unit



DAPBOX	Protection Box for Portable Shower Unit (DAP)
	<p>Description: Protection Box - Standard version</p> <p>The Standard version of the Protection Box makes it possible to protect the DAP from dust and external damage and pollution, thus ensuring the correct operation of the DAP in the event of use. Ideal when the unit is positioned internally. For external areas please see DAPBOXGF.</p>

Code	Product Description	Contents
DAPBOX	Protection Box for Portable Shower Unit	1 x Protection Box (Box only)

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

DAPBOX + DAPD



DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

MINI DAP	Portable Mini DAP Spray (200ml)
	<p>Description : Fully portable spray. The Spray can by belt worn (see ANMINI) making it an ideal product for maintenance staff, lone workers, or personnel working at height, or in isolated areas.</p> <p>MINI DAP - Autonomous portable spray of 200ml. This equipment makes it possible to decontaminate an area equal to (an arm, face or chest). The micronized spray ensures a non-aggressive decontamination of the skin.</p> <p><u>Use within the first minute following the accident.</u> <u>Single use Product.</u> <u>Use the total contents.</u></p> <p>Shelf Life: MINI DAP - Mini Dap Spray – 2 years from date of manufacture.</p>

Code	Product Description	Contents
MINI6 MINI	Portable Mini DAP Spray Portable Mini DAP Spray	6 x 200ml Portable Mini DAP Sprays 1 x 200ml Portable Mini DAP Spray



MICRO DAP	Portable Micro DAP Spray (100ml)
	<p>Description : Fully portable spray. This equipment makes it possible to decontaminate an area equal to (a hand or cheek). The Spray can by belt worn (see ANMICRO) making it an ideal product for maintenance staff, lone workers, or personnel working at height, or in isolated areas.</p> <p>MICRO DAP - Autonomous portable spray of 200ml. This equipment makes it possible to decontaminate an area equal to (a hand or cheek). The micronized spray ensures a non-aggressive decontamination of the skin.</p> <p><u>Use within the first minute following the accident.</u> <u>Single use Product.</u> <u>Use the total contents.</u></p> <p>Shelf Life: MICRO DAP - Mini Dap Spray – 2 years from date of manufacture.</p>

Code	Product Description	Contents
MICRO12 MICRO	Portable Micro DAP Spray Portable Micro DAP Spray	12 x 100ml Portable Micro DAP Spray 1 x 100ml Portable Micro DAP Spray

DIPHOTERINE® Solution



DIPHOTERINE® Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE® Solution

EBS	Emergency Belt System
	<p>Description: A belt system for emergency first aid following a small chemical splash, when portability is critical (e.g. maintenance staff and lone workers)</p> <p>Fully adjustable belt and holsters containing:</p> <p>2 x LIS/SIEW - Eyewash Bottles of 50ml with ergonomically eye-shaped top. 1 x MICRO DAP - Portable spray of 100ml.</p> <p>Each 50ml INDIVIDUAL EYEWASH Bottle makes it possible to decontaminate 1 eye.</p> <p><u>Use within the first 10 seconds following the accident.</u> <u>Single use Products.</u> <u>Use the total contents.</u></p> <p>The MICRO DAP is for small chemical splashes to the skin (hand or face) <u>Use within the first minute following the accident.</u> <u>Single use Products.</u> <u>Use the total contents.</u></p> <p>Shelf Life: LIS/SIEW - INDIVIDUAL EYEWASH bottles - 2 years from date of manufacture. MICRO DAP - Portable spray - 2 years from date of manufacture.</p>

Code	Product Description	Contents
EBS EBSR	Emergency Belt System Emergency Belt System - Refill	H/D Nylon Belt + holsters + 2 x Sterile Individual Eeywash Bottles, 1 x Micro DAP Spray 2 x Sterile Individual Eeywash Bottles, 1 x Micro DAP Spray

ANBELT	H/D Nylon Belt
	<p>Description: Fully adjustable, heavy duty nylon 50mm belt (only) - (To fit 25 inch – 50 inch waist)</p> <p>Suitable for use with:</p> <p>ANLIS ANMINI ANMICRO</p>

Code	Product Description	Contents
ANBELT	H/D Nylon Belt – Fully Adjustable	Belt only

ANLIS	H/D Nylon Belt Pouch
	<p>Description: Heavy duty nylon belt pouch for the 50ml Sterile Individual Eyewash.</p> <p>Can be used with the 50mm heavy duty nylon bet (ANBELT)</p>

Code	Product Description	Contents
ANLIS	H/D Nylon Holster	Holster only

DIPHOTERINE[®] Solution



DIPHOTERINE[®] Solution has limited efficacy on Hydrofluoric Acid – see HEXAFLUORINE[®] Solution

ANMINI	H/D Nylon Belt Pouch
	<p>Description: Heavy duty nylon belt pouch for the 200ml MINI DAP spray . Can be used with the 50mm heavy duty nylon bet (ANBELT)</p>

Code	Product Description	Contents
ANMINI	H/D Nylon Holster	Holster only



ANMICRO	H/D Nylon Belt Pouch
	<p>Description: Heavy duty nylon belt pouch for the 100ml MINI DAP spray . Can be used with the 50mm heavy duty nylon bet (ANBELT)</p>

Code	Product Description	Contents
ANMICRO	H/D Nylon Holster	Holster only

HEXAFLUORINE® Solution

 Only suitable for HYDROFLUORIC ACID or its derivatives – for all other chemicals - see **DIPHOTERINE® Solution**

LMPE.FA2CA

Wall Mounted Eye and Skin Wash System



Description:

The complete kit for emergency first aid following a small splash of Hydrofluoric acid or its derivatives. Ideal for internal areas of the site. For external areas please see the LMPEGF.FA2CA.

Wall Mounted Cabinet - with door (for dust protection) containing:
 2 x LPMF - MURAL EYEWASH Bottles of 500ml with ergonomically eye-shaped top .
 1 x LOA - AFTERWASH Bottle of 200ml with ergonomically eye-shaped top .

Each MURAL EYEWASH bottle makes it possible to decontaminate 1 eye. The AFTERWASH bottle provides a gentle final rinse after using the MURAL EYEWASH. Both of these products are safe to use in the eyes.

Use within the first minute following the accident

Single use Products.

Use the total contents.

2 x C GEL - CALCIUM GLUCONATE Gel (40g tube)

To be used as directed by Medical Professional.
 To be applied directly onto the affected area.
DO NOT PUT INTO THE EYES.

Shelf Life:

LPMF - MURAL EYEWASH Bottles - 2 years from date of manufacture.
 LOA - AFTERWASH Bottle - 2 years from date of manufacture.
 C GEL - CALCIUM GLUCONATE Gel - 3 years from date of manufacture.

Code	Product Description	Contents
LMPE.FA2CA	Mural Eye and Skin Wash System	Cabinet + 2 x 500ml Eyewash, 1 x 200ml Afterwash, 2 x 40gm Calcium Gluconate Gel
KLMFA2CA	Mural Eye and Skin Wash System – Refill	2 x 500ml Eyewash, 1 x 200ml Afterwash, 2 x 40gm Calcium Gluconate Gel



LMPE.FA2CA.TXP

Wall Mounted Eye and Skin Wash System + TRIVOREX® Absorbent



Description:

The complete kit for emergency first aid following a small splash of Hydrofluoric acid or its derivatives + the safe containment and neutralisation of small spills. Ideal for internal areas of the site. For external areas please see the LMPEGF.FA2CA.TXP

Wall Mounted Cabinet - with door (for dust protection) containing:

As per LMPE.FA2CA

Plus

1 x TXP - TRIVOREX® Absorbent Shaker of 800gm (For absorbing and neutralising small chemical spills)

Shelf Life:

LPMF - MURAL EYEWASH bottle - 2 years from date of manufacture.
 LOA - AFTERWASH bottle - 2 years from date of manufacture.
 TXP - TRIVOREX® Absorbent - 10 years from date of manufacture.

Code	Product Description	Contents
LMPE.FA2CA.TXP	Mural Eye and Skin Wash System	Cabinet + 2 x 500ml Eyewash, 1 x 200ml Afterwash, 2 x 40gm Calcium Gluconate Gel + 1 x 800gm TRIVOREX® Absorbent
KLMFA2CA.TXP	Mural Eye and Skin Wash System – Refill	2 x 500ml Eyewash, 1 x 200ml Afterwash, 2 x 40gm Calcium Gluconate Gel + 1 x 800gm TRIVOREX® Absorbent

HEXAFLUORINE® Solution

 Only suitable for HYDROFLUORIC ACID or its derivatives – for all other chemicals - see **DIPHOTERINE® Solution**

LPF

Portable Eye Wash – Pouch (500ml)



Description:

An autonomous, portable eyewash pouch that can be wall mounted. Ideal for use within Medical centres or Hospitals.

1 x LPF - PORTABLE EYEWASH Pouch of 500 ml with an Ergonomically eye-shaped cup.

Each PORTABLE EYEWASH Pouch makes it possible to decontaminate 1 eye.

Use within the first minute following the accident.

Single use Products.

Use the total contents.

Shelf Life:

LPF - PORTABLE EYEWASH Pouch - 2 years from date of manufacture

Code	Product Description	Contents
LPF6	Eyewash Pouch	6 x 500ml Eyewash Bottles per box
LPF	Eyewash Pouch	1 x 500ml Eyewash Bottle



LPMF

Mural Eye Wash – Bottle (500ml)



Description:

An autonomous, mural eyewash bottle.

Ideal for use within Operation, Production or Storage areas on site and on transport vehicles/vessels.

The LPMF is also suitable for use within Medical centres or Hospitals.

1 x LPMF - MURAL EYEWASH Bottle of 500 ml with ergonomically eye-shaped top.

Each MURAL EYEWASH Bottle makes it possible to decontaminate 1 eye.

Use within the first minute following the accident.

Single use Products.

Use the total contents.

Shelf Life:

LPMF - MURAL EYEWASH Bottle - 2 years from date of manufacture

Code	Product Description	Contents
LPMF6	Eyewash Bottle	6 x 500ml Eyewash Bottles per box
LPMF	Eyewash Bottle	1 x 500ml Eyewash Bottle

HEXAFLUORINE® Solution

 Only suitable for HYDROFLUORIC ACID or its derivatives – for all other chemicals - see **DIPHOTERINE® Solution**

LOA

Afterwash for the Eye – Bottle (200ml)



Description:

An Afterwash solution that quickly restores the natural physiological condition of the eye following decontamination with the HEXAFLUORINE® Solution.

1 x LOA - AFTERWASH Bottle of 200ml with an ergonomically eye-shaped top.

Use as necessary - only after thorough decontamination has been completed.

Single use Products.

Use the total contents.

Shelf Life:

LOA - AFTERWASH Bottle - 2 years from date of manufacture.

Code	Product Description	Contents
LOA6 LOA	Afterwash Bottle Afterwash Bottle	6 x 200ml Afterwash Bottles per box 1 x 200ml Afterwash Bottle



DAPF

Autonomous Portable Shower (5L)



Description:

Fully autonomous portable Shower. The ideal product for all areas on site. Particularly useful for personnel working on Mezzanine floors, in isolated areas, or working in areas with restricted access.

1 x DAPF - AUTONOMOUS PORTABLE SHOWER of 5 litres.
This equipment makes it possible to decontaminate a person, from head to toe, in the event of a chemical splash onto the whole of the body.
The micronized spray ensures a non-aggressive decontamination of the skin.

The AUTONOMOUS PORTABLE SHOWER can be protected by being housed in the Protective Box (see DAPBOX (for internal area) / DAPBOXGF (for external area)

Use within the first minute following the accident.

Single use Product.

Use the total contents.

Shelf Life:

DAPF - AUTONOMOUS PORTABLE SHOWER - 2 years from date of manufacture.

Code	Product Description	Contents
DAPF EDAPF	Portable Shower Unit Portable Shower Unit – Exchange Unit	1 x 5L Portable Shower 1 x 5L Portable Shower – Exchange Unit

HEXAFLUORINE® Solution

 Only suitable for HYDROFLUORIC ACID or its derivatives – for all other chemicals - see **DIPHOTERINE® Solution**

DAPBOX

Protection Box for Portable Shower Unit (DAP)



Description:

Protection Box - Standard version

The Standard version of the Protection Box makes it possible to protect the DAP from dust and external damage and pollution, thus ensuring the correct operation of the DAP in the event of use. Ideal when the unit is positioned internally. For external areas please see DAPBOXGF.

Code	Product Description	Contents
DAPBOX	Protection Box for Portable Shower Unit	1 x Protection Box (Box only)



DAPBOX + DAPF



TRIVOREX[®] Absorbent

TXP1	Shaker Bottle (800gm)
	<p>Description: Chemical Neutralising Absorbent with pH hazard indicators.</p> <p>Handy dispenser with shaker top containing 800g of TRIVOREX, ideal for small chemical spills.</p> <p>Shelf Life: 10 years from date of manufacture.</p>

Code	Product Description	Contents
TXP	Dispenser with Shaker Top	800gm Dispenser (with shaker top) TRIVOREX [®] Absorbent

TXS10	Tub (10kg)
	<p>Description: Chemical Neutralising Absorbent with pH hazard indicators.</p> <p>Bucket containing 10kg of TRIVOREX, ideal for small/medium chemical spills.</p> <p>Shelf Life: 10 years from date of manufacture.</p>

Code	Product Description	Contents
TXS10	Bucket	10Kg Bucket of TRIVOREX [®] Absorbent

TXBAC	Bulk Container (200kg)
	<p>Description: Chemical Neutralising Absorbent with pH hazard indicators.</p> <p>Bulk storage unit containing 200kg of TRIVOREX, ideal for medium/large chemical spills.</p> <p>Shelf Life: 10 years from date of manufacture.</p>

Code	Product Description	Contents
TXBAC	Bulk Storage Unit	Bulk Storage Container + 1 x 200Kg TRIVOREX [®] Absorbent
TXBULK	Bulk Refill	1 x 200Kg TRIVOREX [®] Absorbent

MISCELLANEOUS PRODUCTS

C GEL 40	Calcium Gluconate Gel (40gm Tube)
	<p>Description: For use after accidents involving small splashes of Hydrofluoric acid to the skin.</p> <p>C GEL 40 - Tub containing 40g of Calcium gluconate gel. To be used after decontamination with the HEXAFLUORINE® Solution.</p> <p>To be used as directed by Medical Professional. To be applied directly onto the affected area. DO NOT PUT INTO THE EYES.</p> <p>Shelf Life: C GEL 40 - 3 years from date of manufacture.</p>

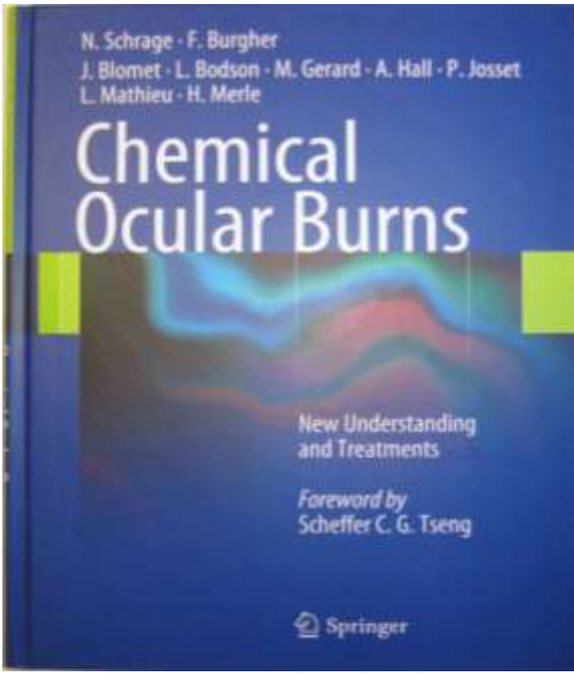
Code	Product Description	Contents
C GEL40	Tube	40gm Tube Calcium Gluconate Gel



C GEL 500	Calcium Gluconate Gel (500gm Tub)
	<p>Description: For use after accidents involving medium/large splashes of Hydrofluoric acid to the skin.</p> <p>C GEL 500 - Tub containing 500g of Calcium gluconate gel. To be used after decontamination with the HEXAFLUORINE® Solution.</p> <p>To be used as directed by Medical Professional. To be applied directly onto the affected area. DO NOT PUT INTO THE EYES.</p> <p>Shelf Life: C GEL 500 - 3 years from date of manufacture.</p>

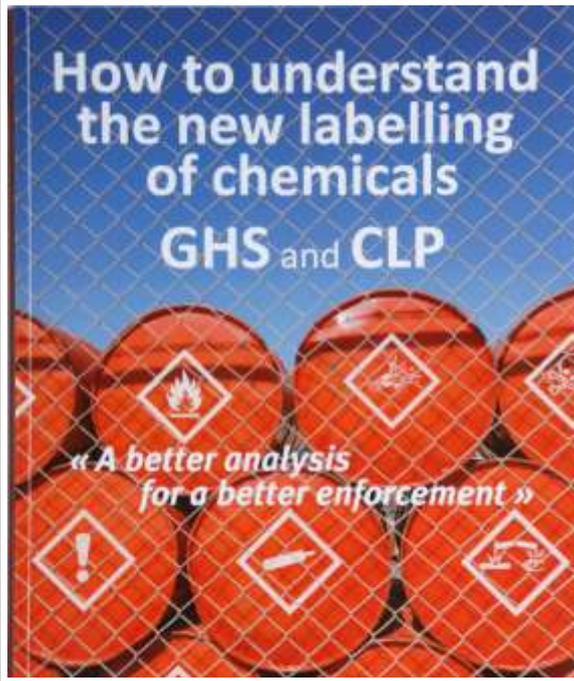
Code	Product Description	Contents
C GEL500	Tub	500gm Tub Calcium Gluconate Gel

MISCELLANEOUS PRODUCTS

COB	Chemical Ocular Burns
	<p>Description:</p> <p>This book is the first to be devoted entirely to chemical ocular burns. All aspects of the subject are covered, including history, epidemiology, chemical agents and reactions, histology, patho-physiology, clinical signs, medical and surgical treatments, and emergency care. Particular attention is paid to the mechanisms involved in ocular burns and to the links between the chemical reactivity of corrosive agents and the clinical manifestations. Current principles of decontamination are fully explained and the latest treatment techniques are discussed in detail. This book stands at the interface of the chemical and medical sciences. It will be of great practical value to ophthalmologists and doctors in emergency medical and burns units, and will acquaint chemists with the clinical consequences of corrosivity.</p> <p>Content Level » Professional/practitioner</p> <p>Keywords » Chemicals - Corneal Transplantation - Corrosives - Decontamination - Eye - Trauma</p> <p>Related subjects » Ophthalmology</p>

Code	Product Description	Contents
COB	Book	Latest Medical and Scientific information regarding ocular burns



UCL	Understanding the new chemical labelling
	<p>Description:</p> <p>This booklet, written by PREVOR®, is intended to provide the reader with a systematic approach to the main elements of understanding which will help them move from the old system to the new one.</p> <p>For those who want to know more about this topic, you will find internet links leading to the original detailed documents</p>

Code	Product Description	Contents
UCL	Book	Explanation of the new chemical labelling



For further information please contact us by:

Telephone: **+27 83 251 3359 or**
 +27 84 412 5839

email: **enquiries@prismia.co.za**

or

visit: **www.prismia.com**