

DIPHOTERINE® Solution is an aqueous, polyvalent, washing solution that is highly effective against corrosive and irritant chemicals.



For further information please contact us by: Telephone: **01622 851000** or Email: **enquiries@diphex.com**

CATALOGUE 2022

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) plus:

- 2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- 1 x MINISkin Spray of 200mlDAP

Each **Mural Eye Wash** bottle makes it possible to decontaminate 1 eye

The **Afterwash** bottle provides a gentle final rinse after using the Mural Eye Wash

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the</u> <u>accident for optimal efficacy</u>

Single use products

i Shelf Life:	
LPMD	MURAL EYE WASH 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

Specification			
Height	420mm	Depth	100mm
Width	330mm	Weight	2.8kg



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



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 and safe containment and neutralisation of small spills. Ideal for internal areas of the site. For external areas please see the LMPEGF.DAS

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

- 2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- **1 x MINI** Skin Spray of 200ml DAP
 - ٦F
- 1 x SUP.TX Trivorex® Absorbent Shaker 700g

SpecificationHeight560mmDepth100mmWidth330mmWeight3.8kg



Each Mural Eye Wash bottle makes it

The **Afterwash** bottle provides a gentle

final rinse after using the Mural Eye Wash

The MINI DAP spray is for small chemical

The **Trivorex®** Absorbent will absorb and

Use within the first minute following the

possible to decontaminate 1 eye

splashes to the skin (face, arm etc)

neutralise a small chemical spill

accident for optimal efficacy

Single use products

🖬 Shelf Life:	
LPMD	MURAL EYE WASH 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
SUP.TX	Trivorex® Absorbent – Not applicable

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



LMPE.DA2S

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.DA2S

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

- 2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- 2 x MINI Skin sprays of 200ml

Each **Mural Eye Wash** 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)

<u>Use within the first minute following the</u> <u>accident for optimal efficacy</u>

Single use products

i Shelf Life:	
LPMD	MURAL EYE WASH bottles – 2 years from date of manufacture
LOA	AFTERWASH bottle – 2 years from date of manufacture
MINI DAP	MINI DAP Sprays - 2 years from date of manufacture

Specification				
Height	420mm	Depth	100mm	
Width	330mm	Weight	3.1kg	



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



LMPE.DA2S.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 and safe containment and neutralisation of small spills. Ideal for internal areas of the site

For external areas please see the LMPEGF.DA2S

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

- 2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- **2 x MINI** Skin Sprays of 200ml
- DAP
- 1 x SUP.TX Trivorex® Absorbent Shaker 700g

SpecificationHeight560mmDepth100mmWidth330mmWeight4.1kg



Each **Mural Eye Wash** 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

The **Trivorex®** Absorbent will absorb and

Use within the first minute following the

splashes to the skin (face, arm etc)

neutralise a small chemical spill

accident for optimal efficacy

Single use products

Use the total contents

i Shelf Life:

LPMD	MURAL EYE WASH bottles – 2 years from date of manufacture
LOA	AFTERWASH bottle – 2 years from date of manufacture
MINI DAP	MINI DAP Sprays - 2 years from date of manufacture
SUP.TX	Trivorex® Absorbent – Not applicable

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



Shelf Life: LPMD MURAL EYE WASH 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

LMPEGF.DAS

Wall Mounted Eye and Skin Wash System (Thermally Heated)

Description:

The complete kit for emergency first aid following a small chemical splash

Thermally heated to prevent the product from freezing. Ideal for when the unit needs to be positioned outdoors

For internal areas please see the LMPE.DAS

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

- 2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- 1 x MINI Skin Spray of 200ml DAP

SpecificationHeight440mmDepth205mmWeight3.9kgWidth310mmVoltage220-240v
supply requiredImage: Supply requiredImage: Supply required



Each **Mural Eye Wash** 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)

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use products

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



Shelf Life: LPMD MURAL EYE WASH bottles - 2 years from date of manufacture LOA AFTERWASH bottle - 2 years from date of manufacture MINI DAP MINI DAP Sprays - 2 years from date of manufacture

LMPEGF.DA2S

Wall Mounted Eye and Skin Wash System (Thermally Heated)

Description:

The complete kit for emergency first aid following a small chemical splash

Thermally heated to prevent the product from freezing. Ideal for when the unit needs to be positioned outdoors

For internal areas please see the LMPE.DA2S

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

- 2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- 2 x MINI Skin Sprays of 200ml DAP

Each **Mural Eye Wash** 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)

<u>Use within the first minute following the accident for optimal efficacy</u>

Single use products

Specification					
Height	440mm	Depth	205mm	Weight	4.2kg
Width	310mm	Voltage	220-240v supply required		



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



WMSKDP

Wall Mountable Eye and Skin Wash System

Description:

A kit for emergency first aid following a small chemical splash, when portability is critical (Available for hospitals and ambulances only)

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

- 2 x LPD Portable Eye Wash pouches of 500ml with ergonomically eyeshaped cup
- 1 x MINISkin Spray of 200mlDAP

Each **Portable Eye Wash** pouch makes it possible to decontaminate 1 eye

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the accident for optimal efficacy</u>

Single use products

Use the total contents

i Shelf Life:

LPDPORTABLE EYE WASH pouch - 2
years from date of manufactureNote: Once the Pouch is made
ready for use, the expiry date
reduces to six months from date of
openingMINI DAPMINI DAP Spray - 2 years from date
of manufacture

Specification				
Height	268mm	Depth	91mm	
Width	175mm	Weight	2kg	



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



WMSKDB

Wall Mountable Eye and Skin Wash System

Description:

A kit for emergency first aid following a small chemical splash, when portability is critical (e.g. vehicles/vessels transporting hazardous chemicals)

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

2 x LPMD Mural Eye Wash bottles of 500ml with ergonomically eye-shaped top

1 x MINISkin Spray of 200mlDAP

Each **Portable Eye Wash** bottle makes it possible to decontaminate 1 eye

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the accident for optimal efficacy</u>

Single use products

i Shelf Life:	
LPMD	MURAL EYE WASH bottles – 2 years from date of manufacture
MINI DAP	MINI DAP Spray - 2 years from date of manufacture

Specification			
Height	268mm	Depth	91mm
Width	175mm	Weight	2kg



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



LPD

Portable Eye Wash – Pouch (500ml)

Description:

An autonomous, portable eye wash pouch that can be wall mounted

(Available for hospitals and ambulances only)

1 x LPD Portable Eye Wash pouch of 500ml with ergonomically eye-shaped cup

Each **Portable Eye Wash** pouch makes it possible to decontaminate 1 eye

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use products

Use the total contents

	Shelf Life:
--	-------------

LPD PORTABLE EYE WASH pouch - 2 years from date of manufacture

Note: Once the Pouch is made ready for use, the expiry date reduces to six months from date of opening

Specification	Specification			
Height	165mm	Depth	55mm	
Width	110mm	Weight	559g	



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



LPMD

Mural Eye Wash – Bottle (500ml)

Description:

An autonomous, mural eye wash 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 LPMDMural Eye Wash bottle of 500ml
with ergonomically eye-shaped top

Each **Mural Eye Wash** bottle makes it possible to decontaminate 1 eye

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use products

Use the total contents

Shelf Life:	
LPMD	MURAL EYE WASH bottle – 2 years from date of manufacture

Specification			
Height	215mm	Depth	55mm
Width	80mm	Weight	597g



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



Shelf Life:
LIS/SIEW INDIVIDUAL EYE WASH unit - 2 years from date of manufacture

LIS/SIEW

Sterile Individual Eye Wash – Bottle (50ml)

Description:

An individual portable eye wash, 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, in isolated areas or confined spaces with limited access

1 x LIS/SIEW Individual Eye Wash unit of 50ml, with ergonomically eye-shaped top

Each **Individual Eye Wash** unit makes it possible to decontaminate 1 eye

<u>Use within ten seconds following the accident for optimal efficacy</u>

Single use products

Specification			
Height	124mm	Volume	50ml
Diameter	64mm	Weight	95g



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



Shelf Life:
LOA AFTERWASH bottle - 2 years from date of manufacture

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[®] Solution

<u>Use as necessary - only after thorough</u> decontamination has been completed

Single use products

Use the total contents

1 x LOA

Afterwash bottle of 200ml with ergonomically eye-shaped top

Specification			
Height	177mm	Depth	34mm
Width	70mm	Weight	250g



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



Shelf Life: DAPD **PORTABLE SHOWER - 2 years** from date of manufacture

DAPD

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 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 micronised spray ensures a non-aggressive decontamination of the skin

Specification Height 640mm Volume 5 litres Diameter 220mm Weight 11kg



The Autonomous Portable Shower can be protected by being housed in the Protective Box (see DAPBOX or CI.VD for internal area and CIGF.VD for external area)

Use within the <u>first minute following the</u> accident for optimal efficacy

Single use product

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



DAPBOX

Protection Box for Portable Shower Unit (DAPD)

Description:

Protection Box - Standard version

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

For external areas please see CIGF.VD

Specification			
Height	655mm	Depth	239mm
Width	314mm	Weight	2kg



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



Shelf Life:
DAPD PORTABLE SHOWER - 2 years from date of manufacture
LPMD MURAL EYE WASH 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

CI.D Wall Mountable Chemical Decontamination – Emergency First Aid Station

The **DAPD** makes it possible to

decontaminate 1 eye

decontaminate a person from head to toe

Each LPMD bottle makes it possible to

The LOA bottle provides a gentle final

rinse after using the Mural Eye Wash

splashes to the skin (face, arm etc)

accident for optimal efficacy

Single use product

Use the total contents

The MINI DAP spray is for small chemical

Use within the first minute following the

Description:

The complete kit for chemical decontamination emergency first aid following a chemical splash. For internal areas of the site only. Particularly useful for personnel working on mezzanine floors or in isolated areas

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

- 1 x DAPDAutonomous Portable Shower of 5
litres2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- 1 x MINISkin Spray of 200ml

DAP

Specification			
Height	720mm	Depth	325mm
Width	390mm	Weight	15.5kg



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



i Shelf Life:	
DAPD	PORTABLE SHOWER - 2 years from date of manufacture
LPMD	MURAL EYE WASH bottles – 2 years from date of manufacture
LOA	AFTERWASH bottle – 2 years from date of manufacture
MINI DAP	MINI DAP Sprays - 2 years from date of manufacture

CI.2D Wall Mountable Chemical Decontamination – Emergency First Aid Station

The **DAPD** makes it possible to

decontaminate 1 eye

decontaminate a person from head to toe

Each LPMD bottle makes it possible to

The LOA bottle provides a gentle final

rinse after using the Mural Eye Wash

splashes to the skin (face, arm etc)

accident for optimal efficacy

Single use product

Use the total contents

The MINI DAP spray is for small chemical

Use within the first minute following the

Description:

The complete kit for chemical decontamination emergency first aid following a chemical splash. For internal areas of the site only. Particularly useful for personnel working on mezzanine floors or in isolated areas

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

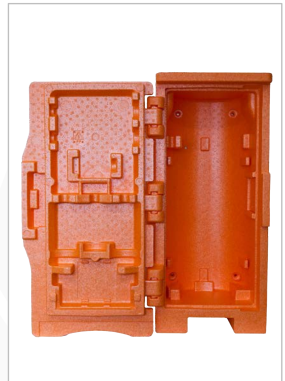
- 1 x DAPDAutonomous Portable Shower of 5
litres2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top
- **2 x MINI** Skin Sprays of 200ml

DAP

Specification			
Height	720mm	Depth	325mm
Width	390mm	Weight	15.8kg



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



CI.VD Protective Box for the Chemical Decontamination Stations (CI.D or CI.2D)

Description:

Protection Box - PPE

The PPE version of the Protection Box makes it possible to protect the contents from dust and external damage and pollution, thus ensuring the correct operation of the DAPD in the event of use. Ideal for when the unit is positioned in internal areas of the site

For external areas please see CIGF.VD

Specification			
Height	720mm	Depth	325mm
Width	390mm	Weight	4.7kg



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



💼 Shelf Life:	
DAPD	PORTABLE SHOWER - 2 years from date of manufacture
LPMD	MURAL EYE WASH 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

CIGF.D Wall Mountable Chemical Decontamination – Emergency First Aid Station (Thermally Heated)

Description:

The complete kit for chemical decontamination emergency first aid following a chemical splash

This thermally heated system is ideal when it must be placed outside

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

1 x DAPDAutonomous Portable Shower of 5
litres2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top

1 x MINISkin Spray of 200mlDAP

The **DAPD** makes it possible to decontaminate a person from head to toe

Each **LPMD** bottle makes it possible to decontaminate 1 eye

The **LOA** bottle provides a gentle final rinse after using the Mural Eye Wash

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use product

Specification					
Height	720mm	Depth	325mm	Weight	16.8kg
Width	390mm	Voltage	220-240v supply required		



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



🛗 Shelf Life:	
DAPD	PORTABLE SHOWER - 2 years from date of manufacture
LPMD	MURAL EYE WASH bottles – 2 years from date of manufacture
LOA	AFTERWASH bottle – 2 years fron date of manufacture
MINI DAP	MINI DAP Sprays - 2 years from date of manufacture

CIGF.2D Wall Mountable Chemical Decontamination – Emergency First Aid Station (Thermally Heated)

Description:

DAP

n

The complete kit for chemical decontamination - emergency first aid following a chemical splash

This thermally heated system is ideal when it must be placed outside

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

1 x DAPDAutonomous Portable Shower of 5
litres2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with
ergonomically eye-shaped top

2 x MINI Skin Sprays of 200ml

The **DAPD** makes it possible to decontaminate a person from head to toe

Each **LPMD** bottle makes it possible to decontaminate 1 eye

The **LOA** bottle provides a gentle final rinse after using the Mural Eye Wash

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use product

Specification					
Height	720mm	Depth	325mm	Weight	17.1kg
Width	390mm	Voltage	220-240v supply required		



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



CIGF.VD

Protective Box for the Chemical Decontamination Stations CIGF.D or CIGF.2D (Thermally Heated)

Description:

Protection Box - PPE (Thermally Heated)

The PPE version of the Protection Box makes it possible to protect the contents from dust and external damage, pollution and extremes of temperature, thus ensuring the correct operation of the DAPD in the event of use. Ideal for when the unit is positioned in external areas of the site

For internal areas please see CI.VD or DAPBOX

Specification	Specification				
Height	720mm	Depth	325mm	Weight	5.7kg
Width	390mm	Voltage	220-240v supply required		



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



i Shelf Life:	
DAPD	PORTABLE SHOWER - 2 years from date of manufacture
LPMD	MURAL EYE WASH 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

CICH.D Fully Transportable Chemical Decontamination – Emergency First Aid Station

Description:

The complete kit for chemical decontamination emergency first aid following a chemical splash. For Internal areas of the site, but can be positioned outdoors for short periods (e.g. during chemical off-loading). Particularly useful for personnel working in isolated areas

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

1 x DAPDAutonomous Portable Shower of 5
litres2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with

ergonomically eye-shaped top

1 x MINISkin Spray of 200mlDAP

SpecificationHeight800mmDepth400mmWidth460mmWeight16.2kg



The **DAPD** makes it possible to decontaminate a person from head to toe

Each **LPMD** bottle makes it possible to decontaminate 1 eye

The **LOA** bottle provides a gentle final rinse after using the Mural Eye Wash

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use product

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



i Shelf Life:	
DAPD	PORTABLE SHOWER - 2 years from date of manufacture
LPMD	MURAL EYE WASH bottles – 2 years from date of manufacture
LOA	AFTERWASH bottle – 2 years from date of manufacture
MINI DAP	MINI DAP Sprays - 2 years from date of manufacture

CICH.2D Fully Transportable Chemical Decontamination – Emergency First Aid Station

Description:

The complete kit for chemical decontamination emergency first aid following a chemical splash. For Internal areas of the site, but can be positioned outdoors for short periods (e.g. during chemical off-loading). Particularly useful for personnel working in isolated areas

Wall Mountable Cabinet (Portable) - with door (for dust protection) plus:

1 x DAPDAutonomous Portable Shower of 5
litres2 x LPMDMural Eye Wash bottles of 500ml
with ergonomically eye-shaped top1 x LOAAfterwash bottle of 200ml with

ergonomically eye-shaped top

2 x MINI Skin Sprays of 200ml

DAP

Specification					
Height	800mm	Depth	400mm		
Width	460mm	Weight	16.5kg		



The **DAPD** makes it possible to decontaminate a person from head to toe

Each **LPMD** bottle makes it possible to decontaminate 1 eye

The **LOA** bottle provides a gentle final rinse after using the Mural Eye Wash

The **MINI DAP** spray is for small chemical splashes to the skin (face, arm etc)

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use product

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



CICH.VD

Fully Transportable Chemical Decontamination – Emergency First Aid Station

Description:

Protection Box - PPE

The PPE Fully Transportable version of the Protection Box makes it possible to protect the contents from dust and external damage and pollution, thus ensuring the correct operation of the DAPD in the event of use. Ideal for when the unit is required to be positioned in different internal areas of the site, or for short periods outdoors (e.g. during chemical off-loading)

For units required to be permanently positioned in external areas, please see CIGF.VD

CICH.VD can be fitted with appropriate Chemical Absorbent Tub, for accidental spills, see:

POLYCAPTOR[®] ACICAPTAL[®] BASICAPTAL[®]

TRIVOREX®

Specification				
Height	800mm	Depth	400mm	
Width	460mm	Weight	6.3kg	



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



Shelf Life:
MINI DAP MINI DAP Spray - 2 years from date of manufacture

MINI DAP

Portable MINI DAP Spray (200ml)

Description:

Fully portable spray. The Spray can be belt worn (see ANMINI) making it an ideal product for maintenance staff, lone workers, or personnel working at height, in isolated areas or areas with restricted access <u>Use within the first minute following the</u> <u>accident for optimal efficacy</u>

Single use product

Use the total contents

MINI DAP Autonomous portable spray of 200ml.

This equipment makes it possible to decontaminate an area equivalent to hands and face, an arm or half a torso

The micronised spray ensures a non-aggressive decontamination of the skin

Specification				
Height	235mm	Volume	200ml	
Diameter	51mm	Weight	277g	



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



MICRO DAP

Portable MICRO DAP Spray (100ml)

Description:

Fully portable spray. The Spray can be belt worn, (see ANMICRO) making it an ideal product for maintenance staff, lone workers, or personnel working at height, in isolated areas or areas with restricted access <u>Use within the first minute following the</u> <u>accident for optimal efficacy</u>

Single use product

Use the total contents

MICRO DAP Autonomous portable spray of 100ml.

This equipment makes it possible to decontaminate an area equivalent to the back of the hand or side of the face

The micronised spray ensures a non-aggressive decontamination of the skin

i Shelf Life:		
MICRO DAP	MICRO DAP Spray - 2 years from date of manufacture	

Specification	Specification			
Height	178mm	Volume	100ml	
Diameter	40mm	Weight	200g	



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



EBS

Emergency Belt System

Description:

A belt system for emergency first aid following a small chemical splash, when portability is critical (e.g. maintenance staff and lone workers)

Fully adjustable belt and holsters containing:

2 x LIS/SIEW	Eyewash bottles of 50ml with ergonomically eye-shaped top
1 x MICRO	Portable spray of 100ml
DAP (EBS)	or
1 x MINI DAP (EBS2)	Portable spray of 200ml

Each 50ml **Individual Eye Wash** Bottle makes it possible to decontaminate 1 eye

Use within the first 10 seconds following the accident for optimal efficacy

Single use products

Use the total contents

The **MICRO DAP** is for small chemical splashes to the skin (palm / cheek)

The **MINI DAP** is for small chemical splashes to the skin (arm / face / chest)

<u>Use within the first minute following the</u> accident for optimal efficacy

Single use products

i Shelf Life:	
LIS/SIEW	INDIVIDUAL EYE WASH bottles - 2 years from date of manufacture
MICRO & MINI DAP	PORTABLE Spray - 2 years from date of manufacture

Specification		
Weight EBS	0.5kg	
Weight EBS2	0.7kg	

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



ANBELT

Heavy Duty Nylon Belt

Description:

Fully adjustable, heavy duty nylon 50mm belt (only) To fit 25 inch – 49 inch waist

Suitable for use with: ANLIS ANMINI ANMICRO

Specification				
Waist	Max 49 inches			



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



ANLIS

Heavy Duty Nylon Belt Pouch

Description:

Heavy duty nylon belt pouch for use with the 50ml Sterile Individual Eyewash. Can be used with the 50mm heavy duty nylon belt (ANBELT)

Specification				
Height	155mm	Depth	40mm	
Width	65mm	Weight	100g	



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



ANMINI

Heavy Duty Nylon Belt Pouch

Description:

Heavy duty nylon belt pouch for use with the 200ml MINI DAP spray Can be used with the 50mm heavy duty nylon belt (ANBELT)

Specification (when in use)			
Height	178mm	Depth	60mm
Width	40mm	Weight	300g



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



ANMICRO

Heavy Duty Nylon Belt Pouch

Description:

Heavy duty nylon belt pouch for use with the 100ml MICRO DAP spray Can be used with the 50mm heavy duty nylon belt (ANBELT)

Specification (when in use)			
Height	178mm	Depth	55mm
Width	40mm	Weight	250g





THANK YOU FOR YOUR CUSTOM

Diphex is managed by personnel with 30 years experience in the Health and Safety industry.

During this time we have obtained a wealth of understanding concerning the risks posed by chemical accidents and how we can best protect ourselves against them.

Our close working relationship with both industry and Government Agencies, as well as medical institutions, has created a confidence and trust which we are keen to both maintain and develop.

DIPHEX SOLUTIONS LIMITED Unit 3, Roebuck Business Park, Harrietsham, Kent ME17 1AB

For further information please contact us by: Telephone: 01622 851000 or Email: enquiries@diphex.com

