



ENVIRONMENTAL Products

Environmental products within the Prevor range provide the user with access to a variety of options to meet their specific requirements, some containing pH indicators, a combination that effectively reduces the risks associated with the containment, removal and disposal of hazardous chemical spills including acids, alkalis, solvents, oxidisers, reducers, oils and flocculants.

Features and benefits of the range are described here along with the various dispensers available for the absorption and neutralisation of hazardous chemicals.

For further information please contact us by:

Telephone: 01622 851000 or Email: enquiries@diphex.com



CATALOGUE 2022

TRIVOREX® Absorbent

SUP.TX

Trivorex® Container with Shaker Top (700g)



Handy dispenser with shaker top containing 700g of Trivorex® Absorbent incorporating pH indicators for absorbing and neutralising small acid and alkali (base) chemical spills

Indicates the neutralisation process by changing colour

Facilitates post-spillage management through having less waste to process

Harmless for people and for the environment

Non-irritant, non-toxic, neutral pH

Specification

Height	198mm	Contents	700g
Diameter	90mm		

TRIVOREX® Absorbent



SAU.TX

Trivorex® Tub Container (10kg)

Tub containing 10kg Trivorex® absorbent

Trivorex® contains pH indicators and is suitable to absorb and neutralise small/medium acid and alkali (base) chemical spills

The absorbent indicates the beginning and end of the neutralisation process by changing colour

Facilitates post-spillage management through having less waste to process

Harmless for people and for the environment

Non-irritant, non-toxic, neutral pH

Specification

Height	300mm	Contents	10kg
Diameter	325mm		

TRIVOREX® Absorbent



BAC.TX.200KG AND SAC.TX

Trivorex® Bulk Container (200kg)

Bulk storage unit containing 200kg of Trivorex® Absorbent

Trivorex® contains pH indicators and is suitable to absorb and neutralise small/medium acid and alkali (base) spills

The absorbent indicates the beginning and end of the neutralisation process by changing colour

Facilitates post-spillage management through having less waste to process

Harmless for people and for the environment

Non-irritant, non-toxic, neutral pH

SAC.TX is a 20kg refill sack for the bulk container

Specification

Height	800mm	Depth	800mm
Width	1200mm	Contents	200kg

ACICAPTAL® Absorbent



SUP.AC

Acicaptal® Container with Shaker Top (600g)

Handy dispenser with shaker top containing 600g of Acicaptal®, ideal for small **acid** spills

Absorbent containing pH hazard indicators for absorbing and neutralising **ACID** chemicals

Neutralises acid chemicals regardless of their concentration

Facilitates post-spillage management through having less waste to process

Harmless for people and the environment

Non-irritant, non-toxic, neutral pH

Specification

Height	198mm	Contents	600g
Diameter	90mm		

ACICAPTAL® Absorbent



SAU.AC

Acicaptal® Tub Container (9kg)

Tub containing 9kg of Acicaptal®, ideal for small/medium **acid** spills

Absorbent containing pH hazard indicators for absorbing and neutralising **ACID** chemicals

Neutralises acid chemicals regardless of their concentration

Facilitates post-spillage management through having less waste to process

Harmless for people and the environment

Non-irritant, non-toxic, neutral pH

Specification

Height	300mm	Contents	9kg
Diameter	325mm		

BASICAPTAL® Absorbent



SUP.BC

Basicaptal® Container with Shaker Top (500g)

Handy dispenser with shaker top containing 500g of Basicaptal®, ideal for small **alkali (base)** spills

Absorbent containing pH hazard indicators for absorbing and neutralising **ALKALI** chemicals

Neutralises alkali chemicals regardless of their concentration

Facilitates post-spillage management through having less waste to process

Harmless for people and the environment

Non-irritant, non-toxic, neutral pH

Specification

Height	198mm	Contents	500g
Diameter	90mm		

BASICAPTAL® Absorbent



SAU.BC

Basicaptal® Tub Container (9kg)

Tub containing 9kg of Basicaptal®, ideal for small/medium **alkali (base)** spills

Absorbent containing pH hazard indicators for absorbing and neutralising **ALKALI (base)** chemicals

Neutralises alkali chemicals regardless of their concentration

Facilitates post-spillage management through having less waste to process

Harmless for people and the environment

Non-irritant, non-toxic, neutral pH

Specification

Height	300mm	Contents	9kg
Diameter	325mm		

POLYCAPTOR® Absorbent



SAU.PC AND SAC.PC

Polycaptor® Tub Container (4kg)

SAU.PC is a tub containing 4kg of Polycaptor® absorbent. Ideal for small/medium spills

SAC.PC is a sack containing 10kg Polycaptor® absorbent

Absorbs all types of chemical products. Entirely absorbs various types of liquids leaving no residual spill Small volume of absorbent required to fully absorb liquids. Absorbs any type of liquid, for example:

Acids: Sulphuric , Nitric, Hydrochloric, Formic etc

Alkalis: Sodium Hydroxide, Ammonia, Bleach

Aqueous Solutions: Water, Sodium Chloride

Oxidisers: Hydrogen Peroxide

Solvents: Toluene, Formol, Oils

Flocculants

Specification			
Height	300mm (tub)	Contents	4kg (tub) / 10kg sack
Diameter	325mm (tub)		

SAFUREX® Solution



PUL.SF.5L

Safurex® Non-Sterile Decontamination Solution - Sprayer and 5L Solution

Used as a complement to your absorbent the Safurex® solution neutralises surfaces and equipment following a spill of chemicals to prevent corrosion of surfaces and cross-contamination issues by neutralising the pH

Effective even on Hydrofluoric Acid and its derivatives as it chelates toxic fluoride ions

A colour change indicates when the surface is contaminated by an acid or alkali (base) and decontamination is complete when Safurex® reverts back to its original colour

Following an incident PPE may be contaminated with chemicals. Use Safurex® to decontaminate PPE and tools to prevent the risk of coming into contact with chemical residues. The neutralising action of Safurex® decontaminant helps to ensure the safety of your team and safeguard your protective equipment in the case of chemical spills

NOT TO BE USED AS A FIRST AID PRODUCT

 **Shelf Life: 3 years from date of manufacture**

Specification			
Height	415mm	Contents	5 litres
Diameter	185mm	Weight	6.6kg

SAFUREX® Solution



 **Shelf Life: 3 years from date of manufacture**

SPR.SF.6

Safurex® Non-Sterile Decontamination Solution – Spray Bottle 750ml

Used as a complement to your absorbent the Safurex® solution neutralises surfaces and equipment following a spill of chemicals to prevent corrosion of surfaces and cross-contamination issues by neutralizing the pH

Effective even on Hydrofluoric Acid and its derivatives as it chelates toxic fluoride ions

A colour change indicates when the surface is contaminated by an acid or alkali (base) and decontamination is complete when Safurex® reverts back to its original colour

Following an incident PPE may be contaminated with chemicals. Use Safurex® to decontaminate PPE and tools to prevent the risk of coming into contact with chemical residues. The neutralising action of Safurex® decontaminant helps to ensure the safety of your team and safeguard your protective equipment in the case of chemical spills

NOT TO BE USED AS A FIRST AID PRODUCT

Specification

Height	315mm	Contents	750ml
Depth	110mm		

SAFUREX® Solution



SF.5L / SF.10L

Safurex® Non-Sterile Decontamination Solution – 5L / 10L container

Used as a complement to your absorbent the Safurex® solution neutralizes surfaces and equipment following a spill of chemicals to prevent corrosion of surfaces and cross-contamination issues by neutralising the pH

Effective even on Hydrofluoric Acid and its derivatives as it chelates toxic fluoride ions

A colour change indicates when the surface is contaminated by an acid or alkali (base) and decontamination is complete when Safurex® reverts back to its original colour

Following an incident PPE may be contaminated with chemicals. Use Safurex® to decontaminate PPE and tools to prevent the risk of coming into contact with chemical residues. The neutralising action of Safurex® decontaminant helps to ensure the safety of your team and safeguard your protective equipment in the case of chemical spills

NOT TO BE USED AS A FIRST AID PRODUCT



Shelf Life: 3 years from date of manufacture

Specification

Height	285mm / 300mm	Depth	120mm / 190mm
Width	180mm / 230mm	Contents	5 litres / 10 litres

Le Vert® Solution



 **Shelf Life: 3 years from date of manufacture**

SPR.LV.6

Le Vert® Non-Sterile Decontamination Solution – Spray Bottle 750ml

A surface (wall, floor, table, equipment etc) contaminated by chemicals can be quickly damaged and may present a risk to staff from cross contamination if there is still a chemical residue remaining

Used as a complement to your absorbent the Le Vert® decontaminant helps complete the spill cleaning process and decontaminate safely

Be cautious: after a chemical incident, your protective clothing may be contaminated. Before undressing, be sure to clean all of your PPE, to avoid contact with potentially harmful chemical residues

The neutralising action of Le Vert® decontaminant allows you to ensure the safety of your team and preserve your protective equipment in the case of a chemical spill

With Le Vert® decontaminate your chemically contaminated surfaces and PPE clothing simply and safely

NOT TO BE USED AS A FIRST AID PRODUCT

Specification

Height	315mm	Contents	750ml
Depth	110mm		

Le Vert® Solution



 **Shelf Life: 3 years from date of manufacture**

LV.5L / LV.10L

Le Vert® Non-Sterile Decontamination Solution – 5L / 10L Container

A surface (wall, floor, table, equipment etc) contaminated by chemicals can be quickly damaged and may present a risk to staff from cross-contamination if there is still a chemical residue remaining

Used as a complement to your absorbent the Le Vert® decontaminant helps complete the spill cleaning process and decontaminate safely

Be cautious: after a chemical incident, your protective clothing may be contaminated. Before undressing, be sure to clean all of your PPE, to avoid contact with potentially harmful chemical residues

The neutralising action of Le Vert® decontaminant allows you to ensure the safety of your team and preserve your protective equipment in the case of a chemical spill

With Le Vert® decontaminate your chemically contaminated surface and PPE clothing simply and safely

NOT TO BE USED AS A FIRST AID PRODUCT

Specification

Height	285mm / 300mm	Depth	120mm / 190mm
Width	180mm / 230mm	Contents	5 litres / 10 litres

Le Vert® Solution



 **Shelf Life: 3 years from date of manufacture**

PUL.LV

Le Vert® Non-Sterile Decontamination Solution – Sprayer and 5L Solution

A surface (wall, floor, table, equipment etc) contaminated by chemicals can be quickly damaged and may present a risk to staff from cross-contamination if there is still a chemical residue remaining

Used as a complement to your absorbent the Le Vert® decontaminant helps complete the spill cleaning process and decontaminate safely

Be cautious: after a chemical incident, your protective clothing may be contaminated. Before undressing, be sure to clean all of your PPE, to avoid contact with potentially harmful chemical residues

The neutralising action of Le Vert® decontaminant allows you to ensure the safety of your team and preserve your protective equipment in the case of a chemical spill

With Le Vert® decontaminate your chemically contaminated surface and PPE clothing simply and safely

NOT TO BE USED AS A FIRST AID PRODUCT

Specification

Height	415mm	Contents	5 litres
Diameter	185mm	Weight	6.6kg

Le Vert HF® Solution



 **Shelf Life: 3 years from date of manufacture**

SPR.LVF.6

Le Vert HF® Non-Sterile Decontamination Solution – Spray Bottle 750ml

Hydrofluoric Acid is often used in the surface and metal treatment industries and is a highly toxic chemical known to be very reactive. Any surface coming into contact with Hydrofluoric Acid and its derivatives may erode and eventually lead to serious consequences for staff

Used as a complement to your absorbent the decontaminant Le Vert HF® helps you to completely clean all Hydrofluoric Acid spills, thus securing response personnel from deadly chemical injury

Be careful after an incident involving Hydrofluoric Acid or its derivatives. Your protective clothing may have been contaminated. Before undressing be sure to decontaminate all of your PPE and equipment to avoid contact with potentially harmful Hydrofluoric Acid residues

The neutralising action of Le Vert HF® decontaminant helps to ensure the safety of your team and safeguard your protective equipment in the case of a spill of Hydrofluoric Acid or its derivatives. With Le Vert HF® you can decontaminate surfaces, clothes and PPE soiled with HF easily and safely

NOT TO BE USED AS A FIRST AID PRODUCT

Specification			
Height	315mm	Contents	750ml
Depth	110mm		

Le Vert HF® Solution



Shelf Life: 3 years from date of manufacture

LVF.5L / LVF.10L

Le Vert HF® Non-Sterile Decontamination Solution – 5L / 10L Container

Hydrofluoric Acid is often used in the surface and metal treatment industries and is a highly toxic chemical known to be very reactive. Any surface coming into contact with Hydrofluoric Acid and its derivatives may erode and eventually lead to serious consequences for staff

Used as a complement to your absorbent the decontaminant Le Vert HF® helps you to completely clean all Hydrofluoric Acid spills, thus securing response personnel from deadly chemical injury

Be careful after an incident involving Hydrofluoric Acid or its derivatives. Your protective clothing may have been contaminated. Before undressing be sure to decontaminate all of your PPE and equipment to avoid contact with potentially harmful Hydrofluoric Acid residues

The neutralising action of Le Vert HF® decontaminant helps to ensure the safety of your team and safeguard your protective equipment in the case of a spill of Hydrofluoric Acid or its derivatives. With Le Vert HF® you can decontaminate surfaces, clothes and PPE soiled with HF easily and safely

NOT TO BE USED AS A FIRST AID PRODUCT

Specification			
Height	285mm / 300mm	Depth	120mm / 190mm
Width	180mm / 230mmmm	Contents	5 litres / 10 litres

Le Vert HF® Solution



 Shelf Life: 3 years from date of manufacture

PUL.LVF

Le Vert HF® Non-Sterile Decontamination Solution – Sprayer and 5L Solution

Hydrofluoric Acid is often used in the surface and metal treatment industries and is a highly toxic chemical known to be very reactive. Any surface coming into contact with Hydrofluoric Acid and its derivatives may erode and eventually lead to serious consequences for staff

Used as a complement to your absorbent the decontaminant Le Vert HF® helps you to completely clean all Hydrofluoric Acid spills, thus securing response personnel from deadly chemical injury

Be careful after an incident involving Hydrofluoric Acid or its derivatives. Your protective clothing may have been contaminated. Before undressing be sure to decontaminate all of your PPE and equipment to avoid contact with potentially harmful Hydrofluoric Acid residues

The neutralising action of Le Vert HF® decontaminant helps to ensure the safety of your team and safeguard your protective equipment in the case of a spill of Hydrofluoric Acid or its derivatives. With Le Vert HF® you can decontaminate surfaces, clothes and PPE soiled with HF easily and safely

NOT TO BE USED AS A FIRST AID PRODUCT

Specification

Height	415mm	Contents	5 litres
Diameter	185mm	Weight	6.6kg

ENVIRONMENTAL Products

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

