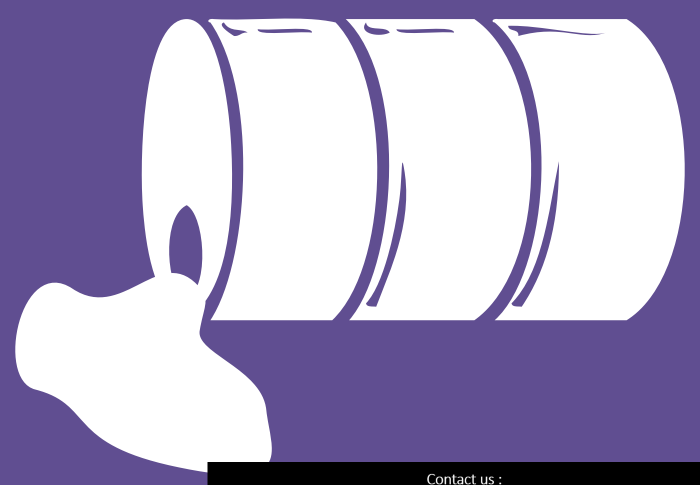


SPILL RESPONSE

TO PREVENT HARM FROM HAZARDOUS SUBSTANCES, TO PEOPLE AND THE ENVIRONMENT



Phone 04-232-5111 or by email sales @survive-it.co.nz Or contact Steven: mobile 0278764960 or steven@survive-it.co.nz





TABLE OF CONTENTS

	3	Foreword
	4-5	Choosing an Absorbent Type
	6	Spill Response Procedures
	7	Spill Response
	8-9	Absorbents - Oil Only
	10-11	Absorbents - Chemical
	11-12	Absorbents - Universal
J C	13-14	Loose Absorbents
	15	Specialty Absorbents
SPILL KESPONSE	16-17	Drain Seals & Diversion Booms
	18-19	Spill Kits - General Purpose
7	20	Spill Kits - Universal
	21	Spill Kits - Oil Only
	22	Spill Kits - Chemical
	23	Spill Kits - Specialty
	24	River and Sea Booms
	25	Respirator Upgrades
	26	Protective Coveralls
	27	Chemical Gloves

Businesses use products with hazardous properties (hazardous substances) on a daily basis. Goods that are flammable, corrosive, explosive, toxic, oxidising or ecotoxic are useful because of their hazardous properties i.e. petrol that didn't ignite wouldn't be a very useful fuel for vehicles.

However, because of their properties, hazardous substances can cause serious harm to people and the environment and additional care must be taken when storing, handling and disposing of these substances.

Dalton International is dedicated to preventing harm from hazardous substances to people and the environment. We do this every day by working towards our Vision of being New Zealand's leading provider of safety solutions for businesses working with hazardous substances.

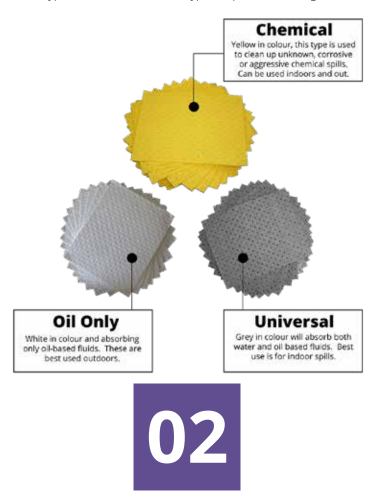


Have you noticed how some absorbents are grey in colour, some are white and others are yellow? This is an industry standard that remains constant to help users identify which type they need at a moment's notice.



CHOOSE AN ABSORBENT TYPE

Select a type that is suitable of the type of spill that is being recovered



CHOOSE THE FORMAT

Select a format that is suitable of the type of spill that is being recovered



PADS



ROLLS



PILLOWS



SOCKS



CHOOSE WEIGHT AND SIZE

The items come in different sizes and weights dependent on what is required for the particular spill. Our oil pads come in 200GSM 42 cm x 48 cm (Light) and 400GSM 40 cm x 50 cm (Heavy). Our chemical and universal pads come in 400GSM 40 cm x 50 cm (Heavy).







CHOOSE A PACKAGING OPTION

Select package type based on the volume you require. Box has 100 pads or 200 pads (Oil Only) and opens to a dispenser, roll is 40m (L) \times 90 cm (W) and pack has 10 pads.







BOX

ROLL

PACK

SPILL RESPONSE PROCEDURE

01

BE SAFE

Make sure it's safe to clean up the spill. Check MSDS sheets. Put on safety gear.



02

STOP THE SOURCE

Plug the leak, right the container or turn off the tap to stop the spill getting worse.



03

PROTECT THE STORMWATER

Stop the spill spreading using SpillTech absorbent socks. Block stormwater with a drain seal, or sand bags.



04

NOTIFY

For major spills and those that reach stormwater, contact your regional council pollution hotline: **Auckland** 09 377 3107 | **Canterbury** 0800 765 588 **Waikato** 0800 800 401 | **Otago** 0800 800 033 **Wellington** 0800 496 734



05

CLEAN UP

Use SpillTech absorbents to clean up spills. SpillTech absorbent pads, socks and pillows are ideal for smaller spills. SpillTech UltraZorb is best for large spills.



06

DISPOSE PROPERLY

Use a reputable waste disposal contractor to remove contaminated absorbents and clean up gear.



07

RE-ORDER & REVIEW

Replace all used spill kits and absorbents immediately. Review the cause of the spill and take action to prevent a repeat.



Despite the best efforts of businesses to properly contain liquids and avoid spills, from time to time accidents will happen and you need to be able to respond quickly and safely.

The SpillTech range of spill kits and absorbents, enable you to quickly and safely clean up a wide range of hazardous substances including oils, fuels, chemicals and body fluids.

SpillTech oil spill kits include oil absorbent pads, oil absorbent socks and absorbent pillows that absorb oil based liquids such as oil, petrol, diesel, lubricants and solvents while repelling water.

SpillTech chemical spill kits include chemical absorbent pads and chemical absorbent socks and will absorb all liquid substances including acids, bases and body fluids.

SpillTech general purpose spill kits use a mixture of loose absorbent fibre (UltraZorb) and socks, along with chemical absorbent pads.

Our spill kits come in a variety of sizes and formats from vehicle kits to large wheelie bins and we can customise spill kits to your customer's needs.

Included in our range is the amazing X-Tex fabric, widely used in the Gulf Oil Spill. Unlike polypropylene, X-Tex is hydrophilic (likes water) but prefers oil. This means water passes through easily while oil is held by the fabric.



PADS - OIL ONLY

Polypropylene pads are especially treated to repel water but absorb hydrocarbons. Thermally bonded and dimpled to allow fast wicking across the pad.

IMAGE	CODE	WEIGHT	ABSORBENCY (PER PAD)	DIMENSIONS (PER PAD)	PACKAGING
NEW PROPERTY OF THE PARTY OF TH	ASOPAD	400 GSM	1.4 L	40cm x 50cm	Carton Dispenser
Statute.	ASOPADHALF	200 GMS	700 ml	42cm x 48cm	Carton Dispenser
	ASOPAD-10	400 GMS	1.4 L	40cm x 50cm	Retail Packed with Barcode

ROLLS - OIL ONLY

Polypropylene absorbent in a convenient roll with perforations so you can tear off just what you need for the job. Perforations at 30cm and 60cm on the width and every 25cm on the length.

IMAGE	CODE	WEIGHT	ABSORBENCY (PER ROLL)	DIMENSIONS (PER PAD)	PACKAGING
	ASOROLL	400 GSM	Up 250 Litres	40m(L) x 90cm(H)	Bag

SOCKS -OIL ONLY

Specially treated polypropylene absorbent socks are designed for use with hydrocarbon spills such as oil, petrol and diesel. Socks can be used to ring a spill to keep it contained.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASOS0.6	N/A	3 L	0.6m(L)x6.5cm(Dia)	Bag
	ASOS1.2	N/A	6 L	1.2m(L)x7cm(Dia)	Bag
	ASOS3	N/A	15 L	3m(L)x7cm(Dia)	Bag

PILLOW - OIL ONLY

Polypropylene absorbent pillow absorbs hydrocarbons such as oil, petrol and diesel.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASOPIL	N/A	9 L	50cmx40cm	Bag

PADS - CHEMICAL

SpillTech chemical absorbent pads are specially treated for use with aggressive chemicals or unknown substances. Thermally bonded polypropylene with dimpled surface results in a fast wicking action making clean-up of spills quick and easy.

IMAGE	CODE	WEIGHT	ABSORBENCY (PER PAD)	DIMENSIONS (PER PAD)	PACKAGING
	ASCPAD	400 GSM	1.2 L	40cmx50cm	Carton Dispenser
	ASCPAD-10	400 GMS	1.2 L	40cmx50cm	Retail Packed with Barcode

ROLL - CHEMICAL

Thermally bonded polypropylene with dimpled surface results in a fast wicking action making clean-up of spills quick and easy. Perforations at 30cm and 60cm on the width and every 25cm on the length.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASCROLL	400 GSM	Up 210 Litres	40m(L) x 90cm(W)	Bag

SOCKS - CHEMICAL

Especially treated polypropylene absorbent socks are designed for use with aggressive chemicals and will not degrade or fall apart even when saturated. Socks can be used to ring a spill, stop it spreading or placed around drains.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASCS1.2	N/A	5.2 L	1.2m(L)x7cm(Dia)	Bag
	ASCS3	N/A	13 L	3m(L) x 7cm(Dia)	Bag

PILLOW - CHEMICAL

Chemical absorbent pillow absorbs liquid chemical spills including acids and alkalies. Eyelet can be used to tether pillow. Designed to be placed under leaking containers, taps or machinery.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASCPIL	N/A	7.2 L	50cmx40cm	Bag

PADS - UNIVERSAL

Heavy weight universal absorbent pads can be used with all liquid spills including oils, fuels, solvents, liquid chemicals and bodily fluids. Thermally bonded polypropylene with dimpled surface, results in a fast wicking action, making clean-up of spills quick and easy.

IMAGE	CODE	WEIGHT	ABSORBENCY (PER PAD)	DIMENSIONS (PER PAD)	PACKAGING
	ASGPAD	400 GSM	1.2 L	40cm x 50cm	Carton Dispenser
	ASGPAD-10	400 GMS	1.4 L	40cm x 50cm	Retail Packed with Barcode

ROLLS - UNIVERSAL

Universal polypropylene absorbent in a convenient roll with perforations so you can tear off just what you need for the job. Perforations at 30cm and 60cm on the width and every 25cm on the length.

IMAGE	CODE	WEIGHT	ABSORBENCY (PER ROLL)	DIMENSIONS (PER PAD)	PACKAGING
	ASGROLL	400 GSM	Up 210 Litres	40m(L) x 90cm(W)	Bag

SOCKS - UNIVERSAL

Universal polypropylene absorbent socks are designed for use with all liquid spills or leaks. Socks can be used to ring a spill to stop it spreading or placed around drains to stop spills reaching water.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASGS1.2	N/A	5.2 L	1.2m(L)x7cm(Dia)	Bag
	ASGS3	N/A	13 L	3m(L) x 7cm(D)	Bag

PILLOW - UNIVERSAL

Universal polypropylene absorbent pillow, absorbs all liquid spills including oils, fuels, chemicals and body fluids. Eyelet can be used to tether pillow. Designed to be placed under leaking containers, taps or machinery.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASGPIL	N/A	7.2 L	50cmx40cm	Bag

Industrial absorbent made from 100% renewable Coir peat, that absorbs spills immediately and completely. Provides a safe and non hazardous work site, as it has no carcinogens or dust. Suitable for hazardous spills including: oils, fuels, lubricants, paints and most chemicals and mild corrosives.



SPILLFIX - 15L



CODE	GALSPL15L
WEIGHT	15 L Bag
ABSORBENCY	8 L
MATERIAL	100% renewable coir peat
NOTES:	Suitable for hazardous spills including: oils, fuels, lubricants, paints and most chemicals and mild corrosives.

SPILLFIX - 50L



WEIGHT	50 L Bag
ABSORBENCY	26 L
MATERIAL	100% renewable coir peat
NOTES:	Suitable for hazardous spills including: oils, fuels, lubricants, paints and most chemicals and mild corrosives

GALSPL50L

CODE

SPILLTECH ULTRAZORB OIL & CHEMICAL ABSORBENT

UltraZorb is a general purpose absorbent fibre for absorbing and cleaning up industrial spills and waste including oil spills, diesel, hydraulic fluid, alcohols, aromatics, carbonyl compounds paints, polymers, insecticides, herbicides and heavy metals which are hydrocarbon based pollutants.

**UltraZorb is a natural organic product and may react with some strong acids where the pH is <3. We do not recommend
UltraZorb be used with Nitric or Hydrofluoric Acid or strong oxidizing agents.**

CODE

SPILLTECH ULTRAZORB - 20 L



CODE	ABPR5
WEIGHT	20 L Bag
ABSORBENCY	20 L
MATERIAL	100% natural sphagnum peat moss
NOTES:	Can be used on land and water to absorb spilled chemicals and hydrocarbons.

SPILLTECH ULTRAZORB - 40 L



CODE	ABPR15
WEIGHT	40 L Bag
ABSORBENCY	50 L
MATERIAL	100% natural sphagnum peat moss
NOTES:	Can be used on land and water to absorb spilled chemicals and hydrocarbons.

SPILLTECH ULTRAZORB - 50 L COMPRESSED



WEIGHT	50 L Compressed Bag
ABSORBENCY	100 L
MATERIAL	100% natural sphagnum peat moss
NOTES:	Can be used on land and water to absorb spilled chemicals and hydrocarbons.

ABPR25

MINERAL SPONGE ABSORBENT

MINERAL SPONGE - 22 L



CODE	SKMS22
WEIGHT	22 L Bag
ABSORBENCY	16 L
MATERIAL	Zeolite natural volcanic mineral
NOTES:	Fumes and odours are also suppressed by Mineral Sponge. Non-toxic and non-hazardous.

UNI-SAFE PLUS CHEMICAL BINDER



CODE	USP1015-E amd USP1007-E
WEIGHT	1800 ml and 5 KG Container
ABSORBENCY	1 KG absorbs up to 75 L
MATERIAL	Super Absorbent Polymers
NOTES:	Is a chemical and oil absorbent binder that turns any liquid spill in to a gel to stop spreading.

UNI-SAFE PH PLUS CHEMICAL BINDER



CODE	UNISAFE
WEIGHT	500 ml shaker bottle
ABSORBENCY	458g will absorb 1 - 2 L
MATERIAL	Polyethyleneglycol and Silicium dioxide
NOTES:	ls a chemical and oil absorbent binder medium universally applicable to all liquids.

SPILLTECH ACID NEUTRALISING ABSORBENT 1 L AND 2 L



CODE	SKA1L and SKA2L
WEIGHT	1 L and 2 L container
NOTES:	Specially formulated to neutralise acid spills and absorb them for easy clean up. Designed with battery acid spills in mind. The unique formulation is quick and easy to use on almost all acid spills.

PLUG N' DIKE



CODE	PND650
WEIGHT	650 g tub
ABSORBENCY	Will plug up to 3 feet of head
NOTES:	Plug n' Dike is a Non-toxic, non-flammable Epoxy blend forms an immediate seal when applied.

X-TEX FABRIC



CODE	U9310
ABSORBENCY	1.5m x 3m sheet holds up to 60 L.
NOTES:	The rolled fabric differs from polypropylene, in that it allows water to instantly filter through the material and pulls off the oil

selectively as the material is hydrophilic. Is an exceptional tool for oil spill clean-up.

DRAIN SEALS AND DIVERSION BOOMS

Stop spills going down the drain with an Ultra Drain Seal or Spill Berm. Drain seals temporarily seal off stormwater drains protecting them from spills and leaks.

ULTRA DRAIN SEAL 91 X 91CM ORANGE



CODE	U2130
DIMENSIONS	915mm x 915mm x 10mm, 9kg
MATERIAL	Urethane construction
NOTES:	Reinforced mesh is "sandwiched" between layers of polyurethane. Resists oil, water and most aggressive chemicals. Clean with soap and water.

ULTRA DRAIN SEAL 122 X 122CM ORANGE



CODE	U2132
DIMENSIONS	1220mm x 1220mm x 10mm, 17kg
MATERIAL	Urethane construction
NOTES:	Reinforced mesh is "sandwiched" between layers of polyurethane. Resists oil, water and most aggressive chemicals. Clean with soap and water.

ULTRA DRAIN SEAL 91 X 91CM CLEAR



CODE	U2202
DIMENSIONS	915mm x 915mm x 10mm, 9kg
MATERIAL	Urethane construction
NOTES:	Reinforced mesh is "sandwiched" between layers of polyurethane. Resists oil, water and most aggressive chemicals. Clean with soap and water.

ULTRA DRAIN SEAL WALL MOUNT - 91CM AND 122CM



CODE	U2142 and U2143
DIMENSIONS	91cm(L)x7.8cm(D) /122cm(L)x7.8cm(D)
MATERIAL	Durable polyethylene
NOTES:	Quick-release strap allows fast and easy access. Non-slip handle for easy carrying. Will not rust or corrode. Mounting hardware included.

ULTRA SPILL BERM



CODE	U2100
DIMENSIONS	3,048mm x 102mm x 58mm
MATERIAL	Urethane construction
NOTES:	Standard 3m sections can be cut to various lengths. Spill Berm is non-absorbing and is easily cleaned for repeated use.

ULTRA SPILL BERM CARRY CASE



CODE	U2104
DIMENSIONS	N/A
MATERIAL	Plastic Construction
NOTES:	Use for the storage and transport of U2100, with convenient carry handle.

SPILLTECH NITRILE DRAIN MAT - STANDARD



CODE	STDMAT
DIMENSIONS	600mm x 800mm
MATERIAL	1.5mm thick nitrile rubber
NOTES:	Placed over stormwater drain to temporarily stop or slow liquid spills from entering stormwater. Use with range of chemical and hydrocarbon spills.

SPILLTECH NITRILE DRAIN MAT - LARGE



CODE	STDMAT1
DIMENSIONS	1200mm x 1000mm
MATERIAL	1.5mm thick nitrile rubber
NOTES:	Placed over stormwater drain to temporarily stop or slow liquid spills from entering stormwater. Use with range of chemical and hydrocarbon spills.

SPILL KITS - GENERAL PURPOSE

SpillTech spill response kits come four variants: General Purpose Spill Kits use UltraZorb Fibre as the main absorbent material. Oil Only, Chemical and Universal Spill Kits use polypropylene absorbents and we also have a range of specialty spill kits for acids, laboratories and mercury spills.

SPILLTECH 25L GENERAL PURPOSE SPILL KIT



CODE	SK2
ARSORBENCY	25

25

5 L

Used with most liquid spills including, oil, petrol, diesel, liquid chemicals, paint, herbicides and insecticides.

The kit comes in a waterproof carry bag that can easily be carried to the spill. Ideal for vehicles.

The spill kit contains a mixture of loose absorbent fibre, absorbent sock and pads, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

Note: General purpose kits are not suitable for some strong acids including Nitric and Hydrofluoric Acid.

SPILLTECH 50L GENERAL PURPOSE SPILL KIT



CODE	SK50

50 L **ABSORBENCY**

NOTES:

Used with most liquid spills including, oil, petrol, diesel, liquid chemicals, paint, herbicides and insecticides.

The kit comes in a waterproof carry bag that can easily be carried to the spill. Ideal for vehicles.

The spill kit contains a mixture of loose absorbent fibre, absorbent sock and pads, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

Note: General purpose kits are not suitable for some strong acids including Nitric and Hydrofluoric Acid.

SPILLTECH 80L GENERAL PURPOSE SPILL KIT



CODE	S
ABSORBENCY	8

K80

80 L

NOTES:

Used with most liquid spills including, oil, petrol, diesel, liquid chemicals, paint, herbicides and insecticides.

The kit comes in a waterproof carry bag that can easily be carried to the spill. Ideal for vehicles.

The spill kit contains a mixture of loose absorbent fibre, absorbent sock and pads, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

Note: General purpose kits are not suitable for some strong acids including Nitric and Hydrofluoric Acid.

SPILLTECH 120L GENERAL PURPOSE SPILL KIT



CODE

SK120

ABSORBENCY

120 L

NOTES:

Used with most liquid spills including, oil, petrol, diesel, liquid chemicals, paint, herbicides and insecticides. The wheelie bin is easily identified as a spill kit and should be placed in a prominent position near where liquids are stored or used.

The spill kit contains a mixture of loose absorbent fibre, absorbent socks and pads, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

Note: General purpose kits are not suitable for some strong acids including Nitric and Hydrofluoric Acid.

SPILLTECH 240L ECONOMY GP SPILL KIT



CODE

SK240E

ABSORBENCY

240 L

NOTES:

Used with most liquid spills including, oil, petrol, diesel, liquid chemicals, paint, herbicides and insecticides. The wheelie bin is easily identified as a spill kit and should be placed in a prominent position near where liquids are stored or used.

The spill kit contains a mixture of loose absorbent fibre, absorbent socks and pads, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

Note: General purpose kits are not suitable for some strong acids including Nitric and Hydrofluoric Acid.

SPILLTECH 240L PREMIUM GP SPILL KIT



CODE

SK240P

ABSORBENCY

240 L

NOTES:

Used with most liquid spills including, oil, petrol, diesel, liquid chemicals, paint, herbicides and insecticides. The wheelie bin is easily identified as a spill kit and should be placed in a prominent position near where liquids are stored or used. The spill kit contains a mixture of loose absorbent fibre, absorbent socks and pads, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

Premium includes a collapsible non-sparking shovel.

Note: General purpose kits are not suitable for some strong acids including Nitric and Hydrofluoric Acid.

SPILLTECH 25L UNIVERSAL SPILL KIT



CODE

SKU25

ABSORBENCY

25 L

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 50L UNIVERSAL SPILL KIT



CODE

SKU50

ABSORBENCY

50 L

NOTES:

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 80L UNIVERSAL SPILL KIT



CODE

SKU80

80 L

NOTES:

ABSORBENCY

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 120L UNIVERSAL SPILL KIT



CODE

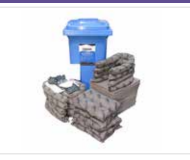
SKU120

ABSORBENCY 120 L

NOTES:

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. Universal spill kit in wheelie bin for easy maneuverability. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag

SPILLTECH 240L UNIVERSAL SPILL KIT



CODE

SKU240

ABSORBENCY

240 L

NOTES:

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. Universal spill kit in wheelie bin for easy maneuverability. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 25L OIL ONLY SPILL KIT



CODE

ABSORBENCY

25 L

SKO25

NOTES:

Used with most liquid spills including, oil, petrol and diesel, repels water. The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 50L OIL ONLY SPILL KIT



CODE

ABSORBENCY

NOTES:

SK050

50 L

Used with most liquid spills including, oil, petrol and diesel, repels water. The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 80L OIL ONLY SPILL KIT



CODE

ABSORBENCY

NOTES:

SKO80

80 L

Used with most liquid spills including, oil, petrol and diesel, repels water. The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 120L OIL ONLY SPILL KIT



CODE

ABSORBENCY

SKO120

120 L

NOTES:

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. Oil only spill kit in a wheelie bin. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 240L OIL ONLY SPILL KIT



CODE

SKO240

ABSORBENCY

240 L

NOTES:

Used with most liquid spills including, fuels, solvents, acids, body fluids and more. Oil only spill kit in a wheelie bin. The spill kit contains a mixture of polypropylene absorbents as well as the necessary PPE including gloves, safety specs, coveralls and a respirator, plus instruction card and disposal bag.

SPILLTECH 25L CHEMICAL SPILL KIT



CODE

SKC25

ABSORBENCY

25 L

The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a specially treated polypropylene absorbents that will not breakdown when used with aggressive chemicals, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator plus instruction card and disposal bag.

SPILLTECH 50L CHEMICAL SPILL KIT



CODE

SKC50

ABSORBENCY

50 L

NOTES:

The kit comes in a waterproof carry bag ideal for vehicles. The spill kit contains a specially treated polypropylene absorbents that will not breakdown when used with aggressive chemicals, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator plus instruction card and disposal bag.

SPILLTECH 120L CHEMICAL SPILL KIT



CODE

SKC120

ABSORBENCY

120 L

NOTES:

The wheelie bin is easily identified as a spill kit and should be placed in a prominent position near where liquids are stored or used. The spill kit contains a specially treated polypropylene absorbents that will not breakdown when used with aggressive chemicals, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator plus instruction card and disposal bag.

SPILLTECH 240L CHEMICAL SPILL KIT



CODE

SKC240

ABSORBENCY

240 L

NOTES:

The wheelie bin is easily identified as a spill kit and should be placed in a prominent position near where liquids are stored or used. The spill kit contains a specially treated polypropylene absorbents that will not breakdown when used with aggressive chemicals, as well as the necessary PPE including gloves, safety specs, coveralls and a respirator plus instruction card and disposal bag.

MERCURY SPILL KIT



CODE

ABSORBENCY

SKMERC

25 ml

The Spill Kit contains absorbent materials, clean up equipment and personal protective equipment. The absorbent material, amalgamation powder, was developed to make cleaning mercury spills from work surfaces, floor cracks and other hard to reach areas easier and safer. This is accomplished through converting the elemental mercury into an amalgam, which binds the mercury vapours and reduces the risk through inhalation or skin contact.

SPILLTECH BODY FLUID SPILL KIT



CODE

SKBF1

ABSORBENCY

N/A

NOTES:

The SpillTech® Body Fluid spill kit has everything you need to clean up urine, blood, vomit or any other bodily fluids. Minimize the risk of infection by quickly and effectively cleaning and disinfecting a body fluid spill. Ideal for schools, restaurants, medical and aged care facilities.

SPILLTECH LABORATORY SPILL RESPONSE KIT



CODE

SKLAB

ABSORBENCY

N/A

NOTES:

SpillTech spill response kit designed specifically for labs and areas where multiple chemicals are used. Spill kit comes in wall mountable plastic box with all necessary instructions, absorbent material and personal protective equipment. Contains UNI-SAFE chemical binder for use on almost any liquid chemical including oxidisers, acids, bases and even highly reactive chemicals.

WHEELIE BIN COVER

WASTE BAG

RESPONSE SHOVEL

CODE

SKWC

NOTES:

High visibility, elasticated cover.



CODE STHAZBAG

NOTES:

800mm(W)x1200mm(L), 150mu. Anti-static

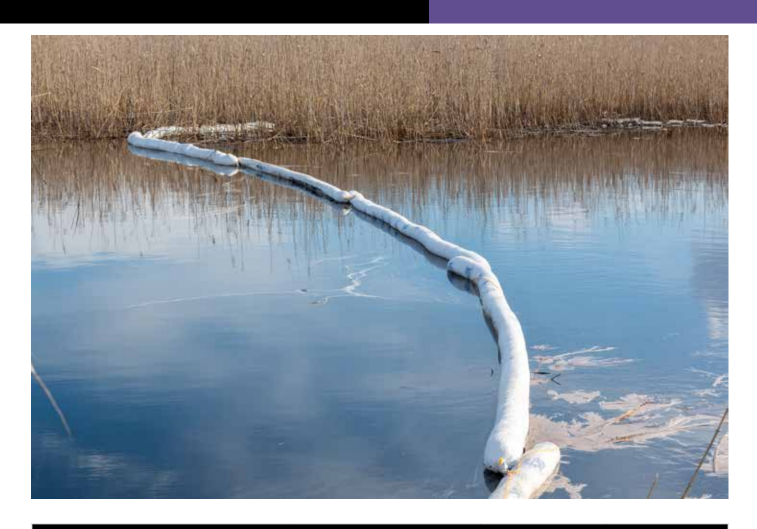


CODE U0404

NOTES:

Collapsible non-sparking response shovel.





SPILLTECH OIL ONLY ABSORBENT FLOATING BOOMS

Polypropylene oil only floating booms will contain and absorb oil, petrol, diesel and other hydrocarbon spills on water. Booms come equipped with D rings and clips on each end, to allow multiple booms to be connected to form a continuous barrier.

IMAGE	CODE	WEIGHT	ABSORBENCY	DIMENSIONS (PER PAD)	PACKAGING
	ASOB12.7	N/A	50 L	3m(L)x12.7cm(Dia)	Bag
	ASOB20	N/A	90 L	3m(L)x20cm(Dia)	Bag

CF01 FULL FACE MASK

CF01 full face reusable respirator, with a 6-point head harness gives more adjustment and a better fit.

Polycarbonate 3D-curve visor with anti-scratch coating. Speech diaphragm for clear communication. Twist-lock connection for gas and particulate filters. Ultra lightweight at 360g. AS/NZS 1716:2012 certified.

Size: Medium and Large





CODE: STS40102 (M) **CODE** STS40103 (L)

RX01 SILICONE HALF MASK

Silicone half mask reusable respirator. 4-point head harness. Speech diaphragm for clear communication. Twist-lock gas and particulate filter connection. AS/NZS 1716:2012 certified.

Size: Medium and Large





CODE: STS40001 (M) STS40002 (L)



RS01 THERMOPLASTIC HALF MASK

Economic reusable half mask. Drop down head harness. Extremely light 105g. AS/NZS 1716:2012 certified. Size: Medium and Large







STS40131 (M) STS40132 (L)

CA-A1 ORGANIC GAS & VAPOUR FILTER

A1 Organic Gases and Vapours Filter (boiling point>65°C). Offers protection when working with organic solvents such as xylene, toluene, Mek plus degreasers,

paint thinners and adhesives. Can also be used for pesticides, herbicides and paint spray when partnered with a P2RC or P3RC pre-filter.

Two required per mask.



CODE: STS40201



STS P2R PARTICULATE FILTER

P2 filter for use with STS half and full face masks.

Filters 94% of particulates. Mechanical filtration doesn't lose filtration efficiency as it gets full or

Filters are water and oil repellent. Hard casing protects filter material from damage. Two required per mask.



CODE: STS40301



CA-ABEK1 MULTI-GAS FILTER

ABEK1 Mult-Gas Filter offers protection against organic and inorganic gases and vapours, sulphur dioxide and other acid gases, ammonia and organic ammonia derivatives. Use where multiple gases and vapours exist. Twist lock connection to STS masks is quick and easy to secure. Two required per mask.



CODE: STS40203

STS P3R PARTICULATE FILTER

P3 filter for use with STS half and full face masks.

Filter 99.95% of particulates. Mechanical filtration doesn't lose filtration efficiency as it gets full or wet. Filters are water and oil repellent. Hard casing protects filter material from damage.

Two required per mask.



CODE: STS40302



MICROGARD 2000

Provides both protection and comfort with exceptional liquid and particulate protection. Microgard 2000 STANDARD is the affordable way to keep it all covered, without sacrificing comfort or performance.

- 3-Piece hood fits with full face mask and respirator.
- 2 way front zipper with resealable storm flap.
- Finger Loops prevents sleeve movement when working above your head.
- Applications: Pharmaceutical, agriculture, paint spraying, CSI, Veterinary and cleanrooms.
- Available in sizes S 3XL











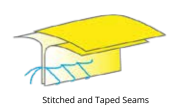




MICROGARD 2300 PLUS

An entry level Type 3 chemical protective suit with PE barrier film over bi-component non-woven inner layer. Ideal for environmental clean up, general industrial and chemical handling applications.

- Two way front zipper with taped storm flap
- Finger loops stop sleeves riding up when working above your head.
- Available in sizes S 3XL





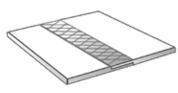




MICROCHEM 3000

materials on the market. This durable multi-layer fabric provides inorganic chemicals and biological agents. an effective barrier against both inorganic and biological hazards.

- Double zip system helps ensure a liquid tight seal without the need for additional taping
- Double cuff design to enable a spray tight connection with chemical protective gloves
- Available in sizes S 3XL



Ultrasonically Welded Seams





MICROCHEM 4000

One of the lightest and most comfortable chemical protective Designed to provide an exceptional barrier against organic and

- Double zip system helps ensure liquid tight seal without the need for additional taping
- Double cuff design to enable spray tight connection with chemical protective gloves
- Available in sizes S 3XL



Ultrasonically Welded and Taped Seams



















ANSELL CHEMI-PRO

For heavier duty applications, the double layer neoprene and natural rubber latex Chemi-Pro gloves provide increased protection against a wide range of chemcials. Additionally, the inside of the glove is lined with comfortable cotton flocking to provide effective sweat absorption, while on the outside the raised diamond grip pattern gives better wet and dry grip.



Sold: 12 Pair/Bag, 12 Bags/Carton

Cuff: 300mm Colour: Blue/Yellow

FEATURES AND BENEFITS

- Close fitting contoured shape for maximum dexterity.
- Cotton flock lining for comfort and perspiration absorption.
- Dual layer glove natural rubber latex half dipped with neoprene.
- Sanitised to help reduce bacterial build-up on the glove.
- Thicker, heavier construction for more demanding applications.
- Diamond pattern provides added wet surface grip.

STANDARDS AS/NZS 2161 Occupational protective gloves performance level 2 EN388 (X120) Protection against mechanical risks (Abrasion, Cut Resistance, Tear Resistance, Puncture Resistance) EN374 Gloves Giving Protection from Chemicals and Micro-organisms **EN374 (AKC)** >30 minute breakthrough time for Primary Alcohol, Inorganic Base, Nitrile Compound)









ANSELL ALPHATEC

The AlphaTech is the biggest selling chemical glove for Ansell in New Zealand. It combines the chemical resistance of the Sol-Vex® 37-175 glove with Ansell Grip Technology™ to enable users to handle wet or oily objects with less grip force and more control.



CODE: ANN538-535-8 (M) **CODE:** ANN538-535-9 (L) **CODE:** ANN538-535-10 (XL) **CODE:** ANN538-535-11 (2XL)

Sold: 6 pair/bag, 12 bags/cartons

Cuff: 356mm

Colour: Black / Green

EXAMPLES OF INDUSTRIES

- Automotive and transportation
- Metal fabrication
- Machinery and equipment
- Oil, gas and chemical
- Building and construction
- Recycling
- Defence and first responder
- Agriculture and viticulture

STANDARDS	
AS/NZS 2161	Occupational protective gloves performance level 2
EN388 (4121)	Protection against mechanical risks (Abrasion, Cut Resistance, Tear Resistance, Puncture Resistance)
EN374	Gloves Giving Protection from Chemicals and Microorganisms
EN374 (JKL)	>30 minute breakthrough time for Saturated Hydrocarbons, Inorganic Base, Inorganic Mineral Acid
EN1149	Antistatic









EN 374 IKL



DISTRIBUTED BY

Contact us:

Phone 04-232-5111 or by email sales @survive-it.co.nz Or contact Steven: mobile 0278764960 or steven@survive-it.co.nz





Dalton International Limited

Physical Address: Unit 6, 23 Ash Road, Wiri, Auckland, 2104
Postal Address: PO Box 259041, Botany, Auckland, 2163
Tel: 0800 323 223 or +64 09 263 3142 | Web: www.daltoninternational.co.nz | Email: sales@dilnz.co.nz