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Trading As Doris Beth Agency Ltd

Spill Trays







Steel Work Floors

Work Floors



APPLICATION

■ Lightweight, durable secondary containment spill trays designed to contain any liquid spills during refilling or transportation

FEATURES & BENEFITS

- Manufactured from UV and chemical resistant non-corroding polyethylene
- Ensures all liquid spills are retained within the bund
- Makes decanting of liquids safer, cleaner, and more manageable
- Prevents the risk of accidents to your employees by eliminating drips and spills spreading over the working floor space

APPLICATION

 Designed for the containment of drips and leaks from small containers up to 205 litre drums

FEATURES & BENEFITS

- Extremely tough, durable and lightweight
- Manufactured from UV chemical resistant non-corroding polyethylene
- Ensures all liquid spills are retained within the bund resulting in a clean dry and safe work environment
- Ideal for use as a drum decanting station

APPLICATION

 Creates a secure internal dispensing work area

FEATURES & BENEFITS

- Steel modular flooring panels
- Designed to hold 205 litre drums and small containers
- Manufactured from 2mm mild steel
- Removable galvanised steel flooring platforms
- Multiple sections can be joined together to form bespoke work areas

APPLICATION

■ Suitable for a liquid dispensing, decanting area within a workshop

- Extremely tough and durable
- Manufactured from chemical resistant, U\stabilised non-corroding polyethylene
- Removable heavy duty slip resistant platforms for easy cleaning
- Work floors can be placed together to create a working area
- Ensures all liquid spills are retained within the bund resulting in a clean dry and safe work floor reducing the risk of any slips by employees
- Heavy duty access ramp available



Work Floors



APPLICATION

 Low-profile spill pallet allows you to customise a liquid dispensing area in the workplace

FEATURES & BENEFITS

- Tough, one-piece polyethylene construction that will not rust or corrode
- Low profile drip and leak protection
- Large sump capacity catches incidental spills
- Removable heavy-duty structural foam grates for easy cleaning
- Rolled-edge design helps resist cracking and warpage
- Multi-purpose ramp hooks onto the units for easy loading
- Link-Locks create a solid workspace by firmly attaching the units together

Spill Pallets

Spill Pallet Ramps



APPLICATION

 Bunded secondary containment for the storage of 205 litre drums

FEATURES & BENEFITS

- Constructed from chemical resistant UV-stabilised PE
- Compatible with most forklifts, pallet and stacker trucks
- Removable platform grid for easy cleaning
- Platform with hand inserts and holes for inspection and pump insertion
- Resistant to a wide range of chemicals, will not corrode
- Stackable 4 drum model available for ease of storing and shipping
- Fully compliant with current UK Oil Storage Regulations
- Capacity meets/exceeds UK, European and US regulations

Spill Pallet Ramps





- Ramp and block module for spill pallets
- Manufactured from tough, durable chemical resistant polyethylene
- Resistant to both high and low temperatures
- Integrated locking system for added safety
- Ergonomic slope of 11 degrees
- Easy to clean

APPLICATION

 Bunded secondary containment pallets designed for the storage of 205 litre drums

FEATURES & BENEFITS

- Manufactured from chemical resistant UV-stabilised PE
- Compatible with most forklift, pallet and stacker trucks
- Removable platform grid for easy cleaning of bund
- Low-profile sidewalls for easy access to drums
- Resistant to most chemicals, will not corrode
- Fully compliant with current UK Oil Storage Regulations and EPA 40 CFR 264.175, SPCC, UFC and NPDES

Steel Spill Pallets



APPLICATION

 Designed for commercial and industrial environments to store 205 litre drums of liquids

- Manufactured from high quality sheet steel
- High impact strength
- Leakproof sump
- Removable galvanised spill grid for easy cleaning
- Suitable for both pallet truck and forklift truck conveyance



Hardcover Drum Storage
Covered Spill Pallets



Hardcover Drum Storage Covered Spill Pallets



Hardcover Drum Storage



Overpacks



Overpacks

APPLICATION

■ Provides safe secure storage for a single 205 litre drum

FEATURES & BENEFITS

- Manufactured from tough and durable polyethylene
- Roll top, lockable cover for easy access (Please note padlock not included)
- Head space allows the use of drum pumps and funnels
- Upper body is easily removed to aid loading and unloading of drums
- Forkliftable or easily moved around site on the optional steel dolly
- Complies with SPCC and EPA Container Storage Regulations 40CFR264.175 and the current UK Oil Storage Regulations
- 5 year warranty against any manufacturing defects

APPLICATION

 Secondary containment system designed for the storage of 205 litre drums

FEATURES & BENEFITS

- Prevents rainwater contaminating the bund and avoids the need to pump out
- Manufactured from tough and durable polyethylene resistant to all weather conditions
- UV stabilised and chemical resistant
- Designed to capture and contain any drips, leaks or spills of fluids
- Removable platform grid for ease of cleaning
- Compatible with most forklif, pallet and stacker trucks
- Fully complies with current UK Oil Storage Regulations

APPLICATION

 Suitable for the secure storage of 205 litre drums, chemicals, drum dispensing and hazardous waste

FEATURES & BENEFITS

- Rigid, double walled chemical resistant and weather tight PE construction
- Extremely robust and durable
- Tall head space easily accommodates rotary pump equipment and conical funnels
- Access to both sides (only one at a time) via 2 x sliding shutter doors
- Unit can be padlocled (Please note padlock not included)
- Forkliftable from both sides whilst empty
- Delivered fully assembled and ready for use
- Manufactured in accordance with current UK Oil Storage Regulations

APPLICATION

 Storage and containment of damaged or leaking chemical and fuel drums

FEATURES & BENEFITS

- Excellent resistance against chemicals, acids, caustics and corrosives
- Constructed from heavy duty polyethylene
- Screw-on-lids with air/water tight gasket
- Ribbed design provides additional strength
- Nestable design and low tare weight allow convenient storage
- All comply with UN Packaging Group 1 (X-Rating) and are certified for use as DOT Salvage Drums, 49 CFR 173.3 (c)
- 5 year guarantee against manufacturing defects

APPLICATION

■ Containment of damaged or leaking drums

- Excellent resistance against chemicals, acids, caustics and corrosives
- Constructed from high density polyethylene
- Easy-toclose no tools required screw top lid
- Nestable design and low tare weight allow convenient
- Overpack models 20 and 30 have built in slots in order that cable ties can be applied for added tamper resistance
- All comply with UN Packaging Group 1 (X-Rating) and are certified for use as DOT Salvage Drums, 49 CFR 173.3 (c).
- 5 year warranty



IBC Spill Pallets



IBC Spill Pallets
Steel IBC Spill Pallets



Steel IBC Spill Pallets



IBC Spill Pallet
Tarpaulin IBC Pallet
Frame & Cover

nd oil resistant

APPLICATION

 Seconday containment units designed to collect drips, spills and leaks from oil and chemical IBCs reducing the risk of contamination

FEATURES & BENEFITS

- Constructed from chemical resistant UVstabilised PE
- Removable platform grid for easy cleaning where applicable
- Platforms have hand insets and holes for inspection and pump insertion
- Stackable options available for ease of storing and shipping
- Compatible with most forklif trucks
- Compliant with current UK Oil Storage Regulations

APPLICATION

 Designed to store, contain drips, spills and leaks from IBCs reducing the risk of contamination

FEATURES & BENEFITS

- Polyethylene construction will not rust, corrode or have adverse reactions with chemicals
- Removable grates for easy cleaningIntegrated pail holder for quick
- Integrated pail holder for quick and easy dispensing
 3629kg load capacity allows two
- 3629kg load capacity allows two IBCs to be safely stackd on top of the sump
- Forklift channels for easy transport
- Compliant with current UK Oil Storage Regulations

APPLICATION

 Designed for commercial and industrial environments to store a 1000 litre IBC

FEATURES & BENEFITS

- Manufactured from high quality sheet steel
- Galvanised spill grid
- Suitable for forklif truck conveyance
- Compliant with the current UK Oil Storage Regulations

APPLICATION

Protects the bund and IBC from the elements making it ideal for outdoor storage

- Supplied complete with frame, roof and roll-up door
- Manufactured from tough and durable polyethylene
- n 25 resistant to all weather conditions
- Base fork poclets provide easy loading onto a forklift truck when empty
- ψV stabilised and chemical resistant
- Prevents rainwater contaminating the bundCompliant with current UK Oil
 - Regulations



Hardcover **IBC Spill Pallets**



IBC Funnel and Lid



APPLICATION

■ Weather-tight units designed for the external storage of a standard 1000 litre IBC

FEATURES & BENEFITS

- Manufactured from tough and durable polyethylene
- Resistant to a wide range of chemicals and severe weather
- Upper roll top door and lower swing-out doors combine to allow easy and convenient access
- Unique, lockable, dual closure allows quick access to IBC tanks or drums (Please note padlock not included)
- Base unit includes fork pockets to allow easy loading with a forklift truck
- Compliant with current UK Oil Storage Regulations

APPLICATION

■ Integral debris strainer for safe decanting of liquids into IBC tanks

FEATURES & BENEFITS

- Manufactured from 100% polyethylene
- Robust and easy to clean
- Compatible with all 1000 litre IBCs
- 50mm spout for no-spill decanting
- Suitable for use with most chemicals and oils

Plant Nappy PlantMat



APPLICATION

■ Designed to be placed under site equipment and machinery allowing any spills of fuel and oil to be contained within the base whilst allowing clean water to escape

FEATURES & BENEFITS

- Robust construction able to withstand all weather conditions
- The mat can be placed on uneven ground or slight inclines with no loss of performance
- The base features a cushioned, non-slip surface which prevents machinery moving
- Lightweight and fully portable for ease of transportation around site
- Four securing tabs can be used in conjuction with pegs to secure the mats in adverse weather conditions
- Any oil or fuel is contained within the base allowing clean, uncontaminated water to pass through the side walls into the surrounding ground
- We would always recommend the use of a liner to prolong the life of the
- Shoulder bag kit includes 1 x medium plant nappy,2 x liners, 2 x pairs of disposable gloves 2 x disposable bags and ties, supplied in a heavy duty PVC carry case

PlantMat



APPLICATION

 Designed to be placed under site equipment and machinery to absorb and contain any oil and fuel leakage

FEATURES & BENEFITS

- Can be used independently or with an existing PlantNappy to offer the ultimate protection
- Allows only clean water to escape into the ground with as little as 2.6ppm total hydrocarbons when used with a PlantNappy
- Turns oil and fuels into a solid mass within a textile, no leaching
- Tough construction, puncture and tear resistant







APPLICATION

■ Portable bund ideal for placing generators, machinery, fuel and oil drums in when on site to contain any incidental spills of liquids

FEATURES & BENEFITS

- Hard wearing robust PVC construction
- Supplied with one liner ready for immediate use
- Portable, lightweight and easily moved around the site
- Folded for storage when not in use
- Replacement oil and fuel liners available

Bund Strips

Pop Up Pools

Mini Foam

Wall Bunds



APPLICATION

 Creates a semi-permanent barrier to confine any liquid spills or create a bunded area

FEATURES & BENEFITS

- Yellow PVC outer cover resists oil, coolants, water and most chemicals
- Crush resistant foam ensures the bund retains its shape even when run over by a vehicle
- Strips can be easily cut to length for greater flexibility
- High visibility yellow colour provides a visual presence for increased safety
- Easily secured to the floor surface with contact adhesive
- Economical containment for leaks and spills around machinery and equipment

 Ideal for containing liquid spills from damaged drums, machinery, pipe work and as a decontamination pool

FEATURES & BENEFITS

- No set-up required, simply shake and they instantly expand for quick deployment
- Foam ring around the top perimeter rises with the level of liquid
- Extremely compact, folded units require minimal storage space
- Reusable after decontamination
- Excellent chemical, diesel fuel, anti-freeze, acids, caustics and corrosives resistance

Mini Foam Wall Bunds



APPLICATION

■ Spill containment for vehicles, equipment and containers

FEATURES & BENEFITS

- Manufactured from heavy duty PVC
- Excellent chemical compatibility
- Foam side walls provide support but can be driven over
- Compact and easy to deploy in the event of a spill
- Bunds fold down after use for transport or storage

Containment Bunds



APPLICATION

Provides flexible and mobile spill containment. Widely used as a bund for mobile plant and generators, as a method of catching fuel and chemical spills or as a temporary measure for liquid storage

- Manufactured from chemical, fuel and oil resistant materials
- Drop down walls facilitate easy access
- Simple assemblyno tools required
- Corrosion resistant and easy to clean
- Durable, long lasting
- Easy to transport
- Meets environmental legislation ISO 14001 and Oil Storage Regulations (OSR)



Containment Bunds



waste liquid catchment **FEATURES & BENEFITS**

APPLICATION

■ Manufacturedfrom chemical, fuel and oil resistant materials

■ Suitable for wash down applications where contaminated water must be collected, bunding of tanks and drums, construction site equipment and effluent, sewage and

- Simple assembly for quick and easy deployment, no tools required
- Easy access drop down walls
- Easily folds away after use
- Reusable, corrosion resistant and easy to clean
- Supplied in a heavy duty carry bag
- Range of optional accessories available
- Bespole custom sizes available
- Meets environmental legislation ISO 14001 and current UK Oil Storage Regulations (OSR)

Foam Wall Bunds Collapsible Wall Bunds

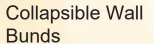


APPLICATION

■ Suitable for drum and container containment, captures leaks and spills from vehicles, machinery and tanks

FEATURES & BENEFITS

- Low profile design allows easy access
- Soft foam sidewalls easily compress and regain shape for
- No set-up required, simply unfold for quick deployment
- Folded units require minimal storage space
 Manufactured from heavy duty PVC material to withstand the rigors of industrial and construction applications
- Bespoke sizes available
- We would recommend a ground sheet/tarpaulin be placed under the bund to provide additional protection against rough/sharp





APPLICATION

■ Suitable for drum and container containment, captures leaks and spills from vehicles, machinery and tanks

FEATURES & BENEFITS

- Simply swivel the feet of the PVC supports to lower or raise the walls to allow access
- Manufactured from heavy duty PVC
- Bespoke sizes available
- We would recommend a ground sheet/tarpaulin be placed under the bund to provide additional protection against rough/sharp surfaces

Gorilla Containment Bund



FEATURES

Drive over bund walls

Modular construction

Polymer coated foam blocks

Blocks dimensions 1829 x 406 x 152mm Can be repeatedly driven over and regain Slots in top of blocks to hold rebar Impermeable LLDPE liner 2.4 mm Geotextile underliner Liner and underliner resistant to ultraviolet. biological and chemical degradation Assembled and disassembled on site Turnkey job, no need for own technical staff Can be constructed on concrete, hardcore, tarmac, sand, or grass

Not secured to the substrate

Provides liquid containment combined with vehicle access

Can be constructed to suit individual site requirements

Provides volume storage capacity that can be accessed by vehicles

shape with no damage

Secures liner in place

Watertight bunding

Protects liner from puncturing

Conforms to Environment Agency LFE 5 and CIRIA C736: Design of Containment

Systems for the Prevention of Water Pollution from Industrial Accidents

Flexible locations

Easy dismantled and removed after use

Hydroblast Pad



APPLICATIONS

- Temporary wash bay
- Area for cleaning equipment while collecting water into a sump

2 metre high walls on 3 sides Closed loop system Built in collection box for ATEX

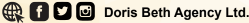
submersible pump Slip resistant surface and integral hand rails

BENEFITS

Contains high pressure hydroblasting Easy to install and dismantle

Independent of water connections Enables water recycling and capture of precious metals

Safe access ramp onto the platform



Modular Bund Wall Provide Flexible Liquid Containment



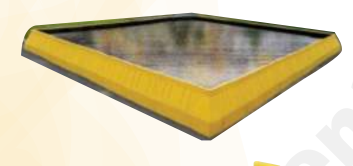
TURNKEY SUPPLY AND INSTALLATION

- Client specifies requirements
- Ground preparation by client in consultation with installation engineers
- Walls and equipment delivered to site
- Installation engineers install walls, geotextile underliner and LLDPE liner

BUND HIRE

- Many applications are for temporary bunding. For example plant refurbishment, construction or demolition projects or temporary lagoons
- Bunds designed to specific requirements can be supplied and installed and removed at end of hire period

Modular Bund Wall Provide Flexible Liquid Containment



APPLICATIONS

Secondary containment of tanks and equipment

FEATURES

Modular wall and corner sections

Section dims L x W x H 1829 x 610 x 914mm Molded locking pegs connect walls and corners.

Impermeable LLDPE liner

2.4 mm Geotextile underliner

Liner and underliner resistant to ultraviolet, biological and chemical degradation

Capping clips

Assembled and disassembled on site Can be constructed on concrete, hardcore, tarmac, sand, or grass

Not secured to the substrate

BENEFITS

Can be constructed to suit individual site requirements

Provides volume storage capacity

Easy assembly

Watertight bunding

Protects liner from puncturing Conforms to Environment Agency LFE 5 and CIRIA C736: Design of Containment Systems for the Prevention of Water Pollution from Industrial Accidents

Secures liner in place

Turnkey job, no need for own technical staff

Easy dismantled and removed after use

Drum Lids

Drum Rack



APPLICATION AND BENEFITS

- Drum lids and funnels provide a simple, cost effective solution to collect liquids, keep the tops of drums dry and help prevent spills
- Manufactured from easy to clean polyethylene they are compatible for use with most liquids

Drum Lid

■ Prevents rainwater building up on top of a drum and then causing contamination when the drum is opened

Drum Funnel & Lid

■ Suitable for use with most open or closed head 205ltr drums

- Manufactured from 100% polyethylene
- No spill decanting

APPLICATION

 Drum rack designed for the storage and safe dispensing of liquids from steel and plastic 205 litre drums

FEATURES & BENEFITS

- Manufactured from, chemical resistant, UV-stabilised PE
- Ideal for easy and safe liquid dispensing
- Compatible with most forklifts, remove drums before lifting
- Do not use plastic drums at load-bearing levels







Poly Rack System



Poly Dolly Drum Dolly



Poly Dolly Drum Dolly



Drum Trolleys





APPLICATION

 Provides a containment and dispensing solution by stacking drums without interrupting liquid transfer and dispensing operations

FEATURES & BENEFITS

- The base of the Poly Rack System holds 2 x 205 litre
- The deep dispensing well contains any incidental spills and splashes
- Easily transpoted by forklift when empty

POLY-STACK

- Can accommodate 2 x 205 litre drums
- Any spills from the second level are collected in the Poly Rack dispensing well for containment and easy clean-up

POLY-SHELE

 Easily attaches to the Poly-Stack and allows simultaneous dispensing from all drums

APPLICATION

 Multi-purpose dispensing station, drum transporter and secondary containment system

FEATURES & BENEFITS

- Rolled-grip handles for easy lifting and kick plate for effortless tipping
- Patented enclosed sump
- Drain plug for easy removal of liquid from sump
- Heavy duty strap to secure drum
- Forkliftable from the rear
- Optional tarpaulin cover for external use
- Optional well liner for dispensing sump
- One-person operation
- Manufactured from tough, polyethylene
- Ensures compliance with current UK Oil Storage Regulations

APPLICATION

 Designed for the safe dispensing and fully bunded storage of 205 litre drums

FEATURES & BENEFITS

- Double walled construction for optimum strength and security against leaks
- Easy to clean, liquid drains to the front
- Rubber wheels
- Castors with rotation and swivel brake
- Drum is secured with a ratchet strap
- Vertical spill containment of up to 3 litres
- Forkliftable from the rear
- One-person operation, the safety support locks into place for easy vertical loading and storage
- Manufactured from tough and durable polyethylene
- Ensures compliance with current UK Oil Storage Regulations

APPLICATION

 Designed for the safe transportation of drums and containers around site

FEATURES & BENEFITS

- Manufactured from tough and durable polyethylene
- Four castors, two lockable provide stability
- Sump to contain any leaks and spills
- Aids compliance with the UK Oil Storage Regulations

APPLICATION

 Suitable for the safe transportation of gas cylinders

FEATURES & BENEFITS

- Manufactured from non-corrosive, non-sparking trolley materials to help prevent fires and explosions when used with volatile gases
- Ergonomic handle
- Twin trolley features a built-in tool tray for valves and torches

Poly Storage Cabinets



Hazardous Substance Storage Cabinets

External

Drum Stores



Bunded Safety Store



Hazard Hut Job Hut



APPLICATION

 Suitable for the safe storage of small containers of chemicals and oils

FEATURES & BENEFITS

- Manufactured from polyethylene for superior chemical resistance and durability
- Lockable door
- Built-in sump to contain any liquid spills
- Removable shelves for versatility
- Easy to clean

APPLICATION

 Metal storage cabinets for the safe storage of chemicals, paints, flammable and hazardous substances

FEATURES & BENEFITS

- Steel construction
- The doors are rebated and secured by a three point locking system
- Chrome lever handles
- Built-in liquid tight sump to contain any drips or spills
- Shelves are adjustable to accommodate the storage of different sized containers
- Cabinets are finished in a yellow powder coated finish with appropriate safety labels

APPLICATION

 Provides secure external storage for 205 litre drums of chemicals, oils, paints and other liquids

FEATURES & BENEFITS

- Manufactured from sheet steel
- Incorporates a built-in leakproof sump
- Up and over lid models have easy action gas spring assist with padlock hasp and staple door
- Lid and door models have easy action gas spring assist with two point locking system doors
- Suitable for both pallet truck and forklift truck conveyance
- Complies with current UK Oil Storage Regulations

APPLICATION

 Bunded store suitable for the secure storage of chemicals, oils, paints and other liquids with the exception of corrosive acids.

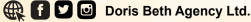
FEATURES & BENEFITS

- Manufactured from corrugated steel with a light grey powder coat paint finish
- Double lockable doors split 3/4 and 1/4 allow for easy access
- High and low natural ventilation
- Fully bunded sump contains any liquid spills
- Removable grid mesh floor
- Forklift pockets and crane lifting points for easy re-location on site
- Delivered fully assembled ready for immediate use or flat packed for self assembly
 Complies with the current UK Oil Storage
- Complies with the current UK Oil Storage Regulations and EPA guidelines
- Weight 600kgs

APPLICATION

■ Secondary containment external storage store for up to 8 x 205 litre drums

- One-piece secondary containment system constructed from high density polyethylene
- Heavy duty double doors
- Forkliftable from front and rear when empty for easy transport around site
- UV protection for increased durability when stored in direct sunlight
- Requires no assembly
- Ramp available as an optional accessory
- 5 year guarantee against manufacturing defects



Drum Store
Dual Purpose
Drum/IBC
Stores



Portable Tanks



Polyethylene & Steel Tanks



APPLICATION

 Provides secure storage for 205 litre drums of chemicals, oils, paints and other liquids

FEATURES & BENEFITS

- Manufactured from sheet steel
- Incorporates galvanised floor with leakproof sump
- Lockable sliding door
- High and low natural ventilation
- Finished in corrosion resistant paint
- Suitable for forklift truck conveyance when empty
- Complies with current UK Oil Storage Regulations
- Fastank is a patented liquid storage container designed for applications in numerous sectors including oil and chemical spill clean-up, civil defence, emergency aid and disaster relief, aquaculture, biosecurity, fire fighting, construction, military, fish-farming, and animal rescue
- Easily transpoted and carried to the most difficult and remote locations due to their low packaged weight and volume
- Designed to operate in a range of terrains
- Simple assembly for quick and easy deployment, no tools required
- Temperature resistant
- Range includes decontamination tanks and secondary containment bunds
- Contact your distributor for further information

Steel and polyethylene tanks suitable for the storage of waste engine, heating and cooking oils, lubricants, diesel and Kerosene in all markets including manufacturing, construction, agriculture and transportation

Precision steel bunded tanks are engineered and manufactured from 43a grade steel and allow for 110% bund capacity

Polyethylene tanks are manufactured in accordance with OFTEC standards

Bunded oil tanks are fully compliant with current regulations and can be supplied fitted with a wide range of dispensing equipment including electric pumps, flow meters, tank alarms and fuel management systems

Tanks can be designed and built to your specification, contact your distributor for further information

Being Ready for a spill

Chemical, Solvent & Acid Spill Kits



Formaldehyde spill kit
Contents include 4 x 950ml FNC
neutraliser, 4 x 50ml activator, 1 x 200gm
absorbent and immobiliser, 1 x absorbent
pad, 6 x disposal bags c/w ties, 1 x pair of
chemical gloves, 1 x pair of safety goggles,
and facemask Supplied in a PVC yellow
carry case



Portable Spill Kits



APPLICATION

■ Portable, easy to carry emergency spill kits offer an effective and immediate response to spills of oils, chemicals and hazardous liquids

FEATURES & BENEFITS

- Absorbents manufactured from high quality melt blown polypropylene
- Suitable for all workplace liquid spills and leaks
- Simple to store, handle and deploy
- Ideal kits for when you are on the move
- Available in maintenance, oil & fuel and chemical versions
- Comply with BS 7959 and ISO 9001:2008 standards

Wheelie Bin Spill Kits



APPLICATION

 Suitable for workshops, warehouses, maintenance and manufacturing facilities to contain and clean up spills of oils, chemicals and hazardous liauids

FEATURES & BENEFITS

- Supplied as a complete kit in a highly visible yellow mobile wheeled bin that allows it to be positioned wherever required
- Absorbents are manufactured from high quality meltblown polypropylene
- Suitable for everyday workplace liquid spills and leaks
- Provides a quick response to any spills as can be wheeled to spill location
- Available in maintenance, oil and fuel and chemical versions
- Fully compliant with BS7959 and ISO 9001:2008 standards

Static & Wheeled Spill Kits



APPLICATION

Suitable for workshops, warehouses, maintenance and manufacturing facilities to respond efficiently and effectively to large spills of oils, chemicals and hazardous liquids

FEATURES & BENEFITS

- Supplied as a complete kit
- Suitable for internal and external locations
- Absorbents are manufactured from high quality meltblown polypropylene
- Suitable for everday workplace liquid spills and leaks
- Provides a quick response to any
- Available in maintenance, oil and fuel and chemical versions
- 1200 litre drop front models facilitate easy access to the absorbent products for fast and effective deployment
- Fully compliant with BS7959 and ISO 9001:2008 standards

Vehicle Tube Spill Kit



APPLICATION

■ Designed to be stored inside the cab of the vehicle or in an external spill kit box

FEATURES & BENEFITS

- Provides a fast response to a small oil or fuel liquid spill
- Absorbents are manufactured from high quality meltblown polypropylene
- Kit contains pads, socks, pair gloves, disposal bag and tie.
- Supplied in a heavy duty, waterproof zipped PVC tube bag

HGV Spill Kit



APPLICATION

■ Specifically designed for HGV and tankers, easy to deploy, use and store within the vehicle

FEATURES & BENEFITS

- For use on medium sized spills of oil based liquids such as fuels, lubricants and other hydrocarbon based products
- Absorbents are manufactured from high quality meltblown polypropylene
- Supplied in a clip handle PVC carry bag
- Complies fully with BS 7959 and ISO 9001:2008 standards







Motor Sports Association Spill Kits



Battery Acid Spill Kit



NiCd Battery Acid Spill Kit



Biohazard Spill Kit



Hospital Acid Spill Kit





APPLICATION

■ For use within the motor sport industry

FEATURES & BENEFITS

- Manages spills of automotive fluids, lubricating oil, coolants, grease and hydraulic oils
- The standard spill kit is supplied in a grip seal bag
- The deluxe spill kit is supplied in a tough, compact carry bag
- SC-100-001

APPLICATION

 Designed for the clean-up, containment and neutralisation of any battery acid spills

FEATURES & BENEFITS

- Neutralises any battery acid before clean up
- Easy to use, colour change on application indicates neutralisation
- Returns work area to workable condition quickly
- Decontaminates and cleans up in one step
- Reduce hazardous waste, after neutralisation residues of battery acids are environmentally benign and can be disposed of as general waste
- Absorbents manufactured to BS7959 and ISO 9001:2008 standards

APPLICATION

 Designed for the cleanup, containment and neutralisation of NiCd batteries

FEATURES & BENEFITS

- Easy to use, obvious colour change on application indicates effective neutralisation
- Returns work area to workable condition quickly
- Decontaminate and clean up in one step

APPLICATION

 Designed for the safe and effective clean up of high risk body fluids such as blood, vomit and urine

FEATURES & BENEFITS

- Enables non-specialised staff to minimise personal exposure and reduce the risk of spreading infection
- Easy to use
- Allows personnel to conform to the recommendations of the Department of Health for the safe collection and disposal of blood and blood-stained body fluid spills

APPLICATION

 Provides a safe method for dealing with and disposing of hazardous acid spills

FEATURES & BENEFITS

- Neutralise spilled battery acid before clean up
- Easy to use, obvious colour change on application indicates effective neutralisation
- Returns work area to workable condition quickly
- Decontaminate and clean up in one step
- Reduce hazardous waste, after neutralisation, residues of battery acids are environmentally benign and can be disposed of as general waste
- Absorbents manufactured to BS7959 and ISO 9001:2008 standards

APPLICATION

 Deal with spills that pose a sanitary or infectious hazard and are very unpleasant to clean, suitable for use on vomit, urine, excrement and blood

- Supplied as a complete kit
- Sterilises potentially infectious fluids



Marine SOPEP Spill Kits



APPLICATION

 The Ship Oil Pollution Emergency Plan (SOPEP) requires all cruise and cargo vessels to be equipped with an oil only spill kit

FEATURES & BENEFITS

- Supplied as a complete kit with all the products required to deal with a spill
- Oil selective Hydrophobic absorbents only absorb oils and repel water
- Rapid absorption
- Fully conform with the Marpol Convention standards

Boat Spill Kits



APPLICATION

■ Ensures clean and safe boating practices when filling a fuel tank.

FEATURES & BENEFITS

- Supplied in handy bags which can be easily stored onboard and available when required
- Provides a solution when responding to a spill or a leak

Safety Signs











Mobile Display Unit



APPLICATION

Mobile display unit for multiple applications including risk information board, first aid point, fire response statiorlockout tag control station, site traffic management board and as an information point

FEATURES & BENEFITS

- Fully mobile, fitted with 200mm diameter wheels
- Easy to assemble and dismantle when no longer required
- Highly customisable to suit varying customer requirements
- Products attach to the backboard using self-tapping screws or bolts (not supplied)
- Ballast or additional tool storage box in base
- Manufactured from recylable,
- chemical resistant, UV stabilised MDPE
 Dimensions height x width x depth 1725 x 755 x 595mm
- Weight 26.5kgs

Please note products shown are not included

Absorbent Waste Disposal Bags



APPLICATION

 Suitable for disposing of soiled contaminated waste components after a spill

FEATURES & BENEFITS

- Bags marked CAUTION HANDLE WITH CARE
- Supplied complete with cable ties to secure the contents
- Available in heavy duty yellow and medium duty blue PVC

Black General Waste Bags



APPLICATION

■ Suitable for disposing of general waste

- Manufactured from PVC
- Supplied with cable ties to safely secure after use



Security Tape



APPLICATION

■ Designed for securing spill kit lids

FEATURES & BENEFITS

- Supplied in a highly visible blue colour
- Leaves a visual indication to aldrspill kit users to evidence of tampering
- Dimensions 25m long x 50mm wide

Barrier Tape



APPLICATION

 Suitable for cordoning off areas that have had a hazardous spill occurrence

FEATURES & BENEFITS

- Manufactured from non-adhesive medium duty PVC
- Black and yellow chevron design
- Dimensions 75mm wide x 50m long

Safety Hand Shovel & Spade



APPLICATION

 Designed for the safe collection of oil and chemical based residues

FEATURES & BENEFITS

- Manufactured from non-sparking, non-rusting material
- Lightweight construction
- FL-121-007 is a two-part construction

Fossetex Wipe Roll



APPLICATION

 Suitable for dealing with spills of oil and water based liquids in most industrial workshops and automotive environments

FEATURES & BENEFITS

- Efficient and economical
- Individual sheet dimensions 40 x 38cm
- Roll length 380m

Maintenance Wipe Rolls



APPLICATION

 General purpose industrial maintenance wipes suitable for use in all manufacturing industries

FEATURES & BENEFITS

- Tough absorbent cellulose fibres with good wet and dry strength capabilities
- Resistant to solvents, oils, grease and water
- Tear resistant
- Low lint properties
- Colour white
- 400 sheets per roll
- Pack quantity 2

Multi Purpose Cleaning Cloths



APPLICATION

 Suitable for mopping liquid spills, dishwashing and general purpose cleaning and wiping

- Lightweight multi-purpose wipe
- Can be used wet or dr
- Individual sheet dimensions 30 x 50cm
- Colour blue



Lax60 Industrial Multi Purpose Wipes



Sontek65 Industrial Multi Purpose Wipes



Professional Universal Bucket Wipes



Rough And Smooth **Heavy Duty** Wipes



Trademate Rayon Bamboo Pro Wipes



APPLICATION

- Industrial wipe suitable for use as an alternative to traditional white cotton and mixed rags
- Ideal for use in the construction catering and manufacturing industry sectors

FEATURES & BENEFITS

- Highly absorbent, can be used with solvents and cleaning products
- Low-linting
- Cleans up oils, lubricants, solvents and water spills
- Suitable as an excellent disposable towel in kitchen
- Easy to dispense from the pop-up box
- Sheet size 30 x 50cm, 150 sheets per box

APPLICATION

■ Multi-purpose wipe suitable for use in the aviation manufacturing, food, production and pharmaceutical industries

FEATURES & BENEFITS

- Tough and durable
- Absorbs up to six times its own weight of fluids
- Low-linting, ideal for use on stainless steel surfaces
- Re-usable
- Cleans up oils, lubricants and water spills
- Designed to not break down with solvents and water spills
- Excellent peformance both wet and dry
- Sheet size 30 x 40cm, 280 sheets per roll

APPLICATION

■ Universal heavy duty wipe suitable for cleaning operators hands, tools machiney and most surfaces in all industrial

FEATURES & BENEFITS

- Pre-moistened so no need for additional water
- Removes oils, grease, paint and much more Conforms with IEC 1223/2009 Cosmetic Directive
- Sheet size 27 x 26cm, 150 sheets per bucket

APPLICATION

Universal wipe suitable for cleaning operators hands, tools, machinery and most surfaces in all industrial sectors.

FEATURES & BENEFITS

- Especially suited to mobile workers as pre-moistened so no need for water
- Skin patch tested as safe to use on skincontains aloe-vera for keeping hands moisturised
- Dual sided with micro beaded side for agitating grime, smooth side for wiping away
- Removes semi cured silicone, sealant, decorators caulk, oils, grease, adhesive, water-based paints, inks, expanding foam and more
- Conforms with EC1223/2009 Cosmetic Directive
- Sheet size 22 x 20cm, 80 sheets per tub

APPLICATION

■ Environmentally friendly general purpose hand wipes suitable for cleaning operators hands, tools, machinery and most surfaces

FEATURES & BENEFITS

- Out performs polypropylene (plastic) wet wipes
- 100% bio-degradeable manufactured from sustainable plant sources
- Oeko-tex 100% certified with no harmful substances
- Conforms to Cosmetic Directive EU1223/2009, bacteria tested to BS EN







Disposable Protective Face Mask



Washable Face Coverings





Nitrile Gloves



Foot Operated Sanitising Stations



Hand Sanitising Gel



APPLICATION

 Suitable for use in non-surgical environments, public transport, schools, universities, supermarkets and public areas

FEATURES & BENEFITS

- Protects against respiratory bacteria and wet particles
- Manufactured from non-woven hypoallergenic sterilised fabric
- BFE 95 meltblown filter aids good permeability
- Ear loops for long term wearer comfor
- Filtration efficiency >90%
- Operating conditions: -20 to +40 deg C, relative humidity <85%
- One size fits all
- Pack of 50 face masks

APPLICATION

 Suitable for use in non-surgical environments, public transport, schools, supermarkets and public areas

FEATURES & BENEFITS

- Not certified for health care use, but provides a barrier between respiratory droplet transmission and significantly prevents inhalation of droplets present in the environment
- Manufactured from 100% GOTS and Oekotex certified organic cotton 120g/m2 with a second layer of non-woven textile 40g/m2
- Washable, up to 150 times
- Dimensions length x width 17 x 11cm
- Colour white

MAINTENANCE

- After use
- Boil in hot water for 3 minutes or machine wash at 60deg C
- Do not use detergent
- Dry fully
- Iron to complete sterilisation process

APPLICATION

■ Suitable for minimal risk applications

FEATURES & BENEFITS

- Nitrile powder free, non sterile
- Puncture resistant
- Excellent resistance to oil, greasend a wide range of toxic chemicalsand solvents
- Manufactured inaccordance with EN374

ADDITIONAL FEATURES

- Avoids any cross contamination between users
- Storage for 2 x 5 litre bottles inside the unit
- Dimensions: Body height x width x depth 128 x 20 x 20cm Base length x width x thickness 50 x 39cm

APPLICATION

 Hand sanitising gel aids hygienic protection for the hands and skin against bacteria and viruses

- Eliminates 99.9% of germs, effective against bacteria, fungi, viruses, grease and oils
- Works faster and is more effective than soap and water
- No water or towels required
- Fast drying
- Fragranced with the scent of lavender



Quat-Free Surface Sanitising Wipes



Personal Workplace Sanitising Kit



APPLICATION

■ Suitable for cleaning and sanitising food preparation areas, work surfaces, stainless steel utensils and equipment in the catering, hospitality, education and manufacturing sectors

FEATURES & BENEFITS

- Triple layer, blue non woven wiping material
- Disinfects and sanitises all work sufaces and equipment, 99.99% kill rate
- Quat-Free, biguanide free, alcohol free, taint free, food safe
- Biocidal Product approved BPR Article 95 as amended by Regulation (EU) 334/2014
- Outstanding microbial peformance against gram positive and gram negative bacteria, yeast and viruses
- Test strains P.Aeruginosa, S.Aureus, E-Coli, E.Hirae, C.Albicans, Influenza Type A (H1N1), Vaccinia Virus BVBV, Mycobacterium Terrae
- Available in a bucket containing 1000 sheets or a handy canister containing 250 sheets
- Sheet size 20 x 20cm

APPLICATION

■ Cleans and provides protection against bacteria and viruses on all surfaces

FEATURES & BENEFITS

- All required PPE and sanitising equipment required for effective cleaning
- Avoids any potential cross contamination
- Kit contents

1 x 500ml trigger action surface sanitising spray, 2 x washable face coverings, 10 x pairs large nitrile gloves,

10 x multi-purpose cleaning cloths, 20 x grip seal disposal bags. Supplied in a heavy duty grip seal bag

Sanitising Surface Spray



APPLICATION

■ Cleans and provides protection against bacteria and viruses on all surfaces

FEATURES & BENEFITS

- Easy-touse spray action bottle
- Eliminates 99.9% of germs
- Works faster and is more effective than soap and water
- No water or towels required
- Fast drying
- Removes dirt and micro-organisms
- Refill bottle available

Plug N Dyke Putty



APPLICATION

■ Provides a temporary seal in damaged leaking drums

FEATURES & BENEFITS

- Applied directly over the leak to form an immediate seal
- Oil and petrol resistant
- Can be applied to dity, greasy or rusty surfaces without any preparation
- Manufactured from a non-toxic material
- 5 year shelf life providing it remains unopened and is stored out of direct sunlight

Strap It Leak Stopper



APPLICATION

■ Emergency leak stopper designed for all pipe work systems

FEATURES & BENEFITS

- Simply wraps over the leak and locks with hook and loop system
- Seals leaks under pressure without having to shut down the system
- Manufactured from EPDM rubber
- Chemical resistant
- Temperature range -40 to 120 deg C
- No tools required, can be reused time and time again







⊕ f ☑ Doris Beth Agency Ltd.

Drainblok



APPLICATION

 Allows the temporary sealing, blocking of drains, ducts and pipes without the operator having to gain entry into a confined space or even a hazardous area

FEATURES & BENEFITS

- Quick and easy to install
- Inflates in seconds to provide a liquid tight seal in the pipe system
- Resistant to most oils, fuels and non aggressive chemicals
- Easy to clean after use for future deployment
- Reduces the potential pollution risk of hazard fire water runoff
- Supplied as a kit containing low pressure inflator pump unit, 3m extending pole, stopper fitted with 5m airline, manhole keys, operator instructions and storage bag
- Drainblok can be installed permanently requiring the use of an optional accessor post and fire box to contain the pump unit

Toggleblok TM



APPLICATION

 Fully contained drain closure system for preventing liquid spills and fire water runoff escaping through the drainage system resulting in a pollution release

FEATURES & BENEFITS

- Stops the liquid drainage flow within seconds of activation staying fully locked even if the control panel is destroyed by fire
- Fully contained system, supplied complete with self powering control panel and stand
- System can be powered by mains, solar or batter
- The system can be connected to an existing fire alarm system for automated response or operator push button to close the valve
- Can be retrofitted to most existing drainage systems as well as all new builds
- Control panel functions include mains power charge indicator low battery warning light, auxiliary alarm outputs
- indicator, low battery warning light, auxiliary alarm outputs

 Control options as standard include GSM automation
 SMS / Email reporting, mains power charge, low power
 radio control, auxiliary alarm outputs, an optional cloud
 based data logger is available

Please contact your distributor to arrange for one of our engineers to visit your site to discuss all options and conduct a site survey of your drainage system

Separator Alarms



APPLICATION

 Monitor oil, silt and liquid levels within underground separators to ensure the correct operation of separators preventing pollutants entering into the drain system

FEATURES & BENEFITS

- The system comprises of a control panel lired up to the probe sensors that monitor the oil, silt and liquid levels in the separator and if and when excessive levels are reached the alarm is activated
- Informs you when the separator requires emptying, reducing waste management costs
- Retro fit to most existing separators
- Mains or solar powered systems available
- Prevents environmental fines and clean up costs
- Typically one day installation with minimal civil works
- Please contact your local distributor to arrange a site visit and survey

Drain Protection Conical Plugs



APPLICATION

■ Prevents liquid spills from entering circular drains

- Easy to install and remove
- Flexible, chemical-resistant polyurethane plug forms a tight seal in conical drains
- Cleans easily with soap and water for reuse
- Non-permanent alternative to sealing drains with cement



Plug Rug Drain Cover



APPLICATION

■ Prevents any liquid spills flowing into drains and contaminating controlled waters

FEATURES & BENEFITS

- Can be moulded for use on all types of drains
- 100% seal even on rough ground
- Remains flexible down to -20°C
- Resistant to oil, water and most chemicals
- Single use only
- PVC storage bag available
- 5 year shelf life providing it remains unopened

Magnetic Drain Cover



APPLICATION

Ideal for placing on steel drum storage units near to drain systems where hazardous liquids are stored and in exposed

FEATURES & BENEFITS

- Manufactured from flexible polyurethane that provides tight adherence to metal drains
- Will attach to metal drain surfaces that are free of dirt and
- Re-usable, compact and lightweight
- Resistant to weather and temperature -20°C to +80°C
- Resists acids and alkalis

Sticky **Polyurethane Drain** Cover



APPLICATION

■ Prevents liquid spills entering drain grates, and sealing plates in the event of an accidental hazardous liquid spill

- Resistant to oil, water, petrol, jet fuel and most chemicals
- Composition: top PES and siliconbottom 100% polyurethane
- The contact side of the drain cover is sticky creating an effective seal around the drain
- Two strengthened carry handles assist handling and deployment
- A date indicator gives the month and year of manufacture, shelf life 5 years for unused product
- Reusable after washing with soapy water
- Storage bag available

Transparent Drain Cover



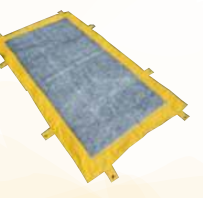
APPLICATION

Forms a seal to prevents any liquid spills flowing into drains

FEATURES & BENEFITS

- Clear material provides unobstructed view of covered drains and enables responders to ensure a complete seal
- Manufactured from 100% polyurethane
- Reinforcing mesh is sandwiched between layers of polyurethane for additional strength
- Resistant to oil, water and most chemicals
- Reusable after washing with soapy water for future use

Protective Mats Disinfectant **Pedestrian Mats**



APPLICATION

Provide a quick and effective way to disinfect footwear and avoid the spread of contamination

FEATURES & BENEFITS

- Extremely hardwearing and can be
- Absorbent matting contained within a PVC coated polyester envelope
- Disinfectant is transferred evenly without splashing which reduces wastage
- Replenish disinfectant when required (see page 79)



Collapsible Folding Pallet Boxes



Grit Bins



Wheeled Bins Bin Accessories



Controlling a Spill

Absorbent Powder



Absorbent Granules **BATTEREEZY**







APPLICATION

■ Suitable for use in factories, warehouses and recycling plants for the storage and transportation of goods

FEATURES & BENEFITS

- Manufactured from high-density polyethylene
- Easy to fold and erect
- Four way entry for fork and pallet trucks
- Temperature range -20°C to +40°C
- Capacity 640 litres
- Folds flat when not in use to save space and transport costs on any return
- Lid available as an accessoyr

APPLICATION

■ Suitable for the storage of absorbent granules, sand and winter salt

- FEATURES & BENEFITS ■ Manufactured from heavy duty UV stabilised PE
- Angled design allows water to run off
- Large opening for easy access
- Forklift and pallet truck access
- Chemical and temperature rang -35 to +50 deg C

APPLICATION

■ Suitable for use in all warehouses, factories and construction sites

FEATURES & BENEFITS

- Manufactured from high density polyethylene
- Resistant to extreme temperatures and weather conditions
- Reinforced hinges and ergonomic side handles
- Compatible with standard lifing mechanisms
- 200mm rubber tyres on swivel castors for full mobility
- Two central wheel locks
- Optional accessories include fitted locks, paper slots and bottle bank lids
- Available in blue, grey, green, red and yellow

APPLICATION

 Absorbs the vast majority of liquids including oils, fuel, water chemicals, acids (excluding Hydrochloric), paint, adhesives, food and dairy products, body and animal waste products

FEATURES & BENEFITS

- Extremely fast acting emergency spill response powder suitable for both industrial and non industrial market sectors
- Leaves no residue on surfaces reducing the risk of slips or further cross contamination
- Suitable for use on wooden floors, concrete, tarmac, brickwork, ceramic tiles, metal, carpet, leather and upholstery
- Antibacterial, food safe as contains no chemicals
- Eliminates up to 80% of lingering odours
- Non combustible
- Absorbs up to 10 times its own volume for economical use
- Internal use only

BATTERFEZY

- Specifically for the neutralisation of sulphuric acid
- Once the reaction has completed the granules will adopt a darker colour
- Can be disposed of as general waste once the reaction has finished

CLAY GRANULES

- Provide efficient clean-up of oil, fuel and water based liquids
- Remains granular even when saturated



Pads



Rolls



Cushions



Cushions



Fuel Tank Water Soakers



APPLICATION

■ Suitable for everyday maintenance, repair and general clean up operations

FEATURES & BENEFITS

- Highly absorbent meltblown absorbent pads
- Bonded and dimpled for additional strength even when contaminated where indicated
- Perforated sheets minimise waste where indicated
- Absorbency rates to suit customers requirements
- Reliable performance
- Dispensing systems available

HSE RECOMMENDATION ON CHEMICAL SPILLS

■ Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents. Please see pages 102 - 103.

APPLICATION

■ Designed to cover large areas, walk-ways and for the containment of larger spills **FEATURES & BENEFITS**

- Manufactured from a single layer of meltblown absorbent
- Bonded and dimpled for additional strength where indicated
- Perforated down their entire length and width to minimise waste where indicated
- Different absorbency rates to suit customers requirements
- Reliable performance

HSE RECOMMENDATION ON CHEMICAL SPILLS

■ Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents. Please see pages 102 - 103.

APPLICATION

Ideal for absorbing liquids in tight restricted spaces

FEATURES & BENEFITS

- Spunbond outer surface that is both fast wicking and tough
- The absorbent core is secured into the pillow shape at each end with a stitched seam
- Cushions are used to absorb leaks that may be too large for a pad
- Available in boxes or bags

HSE RECOMMENDATION ON CHEMICAL SPILLS

■ Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents. Please see pages 102 - 103.

APPLICATION

Ideal for absorbing spills in tight spaces and areas that are difficult to access such as under machiner hydraulic hoses

FEATURES & BENEFITS

y and around

- Strong knitted fabric structure allows for durability and expansion
- Filled with a super absorbent polymer
- Ability to contain large quantities of fluids once absorbed
- The large suface area reduces clean up times
- The absorbent core is secured into the pillow shape at each end with a stitched seam
- Available in boxes or bags

APPLICATION

Ideal for use in commercial fuel tanks, domestic heating oil tanks and bulk diesel tanks to prevent corrosion

FEATURES & BENEFITS

- Condensation causes water to collect in the bottom of fuel tanks which if not removed corrodes the inside of the tank
- Water soaker is lowered into the fuel tank and secured with the attached cord, the nylon bladder absorbs any water in the tank until fully expanded in the mesh filter leaving the fuel oil, diesel or petrol in the tank
- Simply leave the soaker in the tank until the bladder is full of water, then remove and replace
- We recommend the water soaker is checked and replaced every 3 months





APPLICATION

■ Used as a barrier to encircle a spill or placed around the base of drums and machinery to absorb any nuisance leaks or drips

FEATURES & BENEFITS

- Spunbond polypropylene outer sleeve
- Absorbent core
- Stitched ends secure the core into the outer spun-bond sleeve
- Available in boxes or bags

HSE RECOMMENDATION ON CHEMICAL SPILLS

Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents.

Flood Water Absorbent Boom



APPLICATION

■ Designed to protect properties from the threat of flood water

FEATURES & BENEFITS

- Strong tubular knitted outer fabric sleeve allows for durability expansion and improved speed of absorption
- Filled with a super absorbent polymer that retains any liquids absorbed and keeps the boom in place and exposure to flood water increases stability
- The absorbent core is secured into the boom at each end with a stitched seam
- Allows flexibility to be positioned where required
- Can be overlapped for continual runs

Oil Absorbent Boom



APPLICATION

Suitable for the recovery and containment of any lubricants and oil

FEATURES & BENEFITS

- Comprising of an outer plastic netting that contains a spunbond inner sock
- Absorbent core is manufactured from very fine meltblown fibres allowing more oil to penetrate deeper into the centre
- A tough nylon rope runs the entire length of the boom for additional strength
- Doubled stapled ends for increased strength
- Rust proof metal rings and snap hooks enable booms to be joined together to form long runs

Chemical Absorbent Boom



APPLICATION

■ Specifically designed for the recovery of chemical spillages

FEATURES & BENEFITS

- Excellent absorbency for a wide range of products including most acids, alkalis, oil and water based liquids
- Absorbent fill contained within a strong nylon outer netting with a continuous high tensile draw cord for added strength and handling
- Hooks and rings at each end allow coupling together to form longer runs if required
- Suitable for creating a barrier in the event of a spill to prevent the spill from spreading

Super Absorbent Spill Strips



APPLICATION

■ Industry sectors include supermarkets, fleet management, supermarkets, fleet management, industrial MRO, cleaning,health care, plumbing & heating

- Extremely portable, ideal where an immediate response is required for dealing with spills
- Lay flat, super absorbent strip only expands when in contact with water or water based liquids
- Extremely low profile allows the product to access hard to reach restricted areas
- Distinctive, highly visible colour reduces the risks of slip and trip conditions
- Easy to use, simply tear at the perforations for economy of use
- Non-drip even when fully saturated
- Prevents damage due to leaks, spills and condensation in property
- Compact storage, supplied in a handy dispensing box
- Contents of box 25 x 1.2m long strips, minimum absorbency of box 75 litres



Spill Mate Absorbent Stations



APPLICATION

 Specifically for production and maintenance areas that require immediate accessibility to absorbents

FEATURES & BENEFITS

- Constructed from mild steel
- High quality powder coating prevents rusting
- Steel locking castors on mobile options
- Glove/accessory cradle fitted to both sides
- Allows absorbent products to be dispensed easily and quickly
- Visibility of stock levels for re-stocking purposes
- Contents shown are not included

Absorbent Station



APPLICATION

 Specifically developed for production and maintenance departments that require immediate access to absorbent materials

FEATURES & BENEFITS

- Manufactured in mild steel, powder coated yellow paint finish to prevent rusting
- Facilitates the storage and dispensing of asorbent pads,
 2 x 500mm wide absorbent rolls and all absorbent socks
- Dimensions height x width x depth 1820 x 550 x 550mm
- Weight 52kgs
- Contents shown are not included

Absorbent Roll Dispensing Stations



APPLICATION

 Specifically for production and maintenance areas that require immediate accessibility to absorbents

FEATURES & BENEFITS

- Constructed from 1.5mm thick steel
- Allows absorbent rolls to be dispensed easily and quickly
- Visibility of stock levels for re-stocking purposes
- Model FL-41-404 is supplied with 2 x standard and 2 x locking wheels
- Absorbent rolls shown are not included

Chemical Spill Neutralisation Products



APPLICATION

- Vytac ACX Acid A DIVISION OF CARTIER CHEMICALS Neutraliser quickly and effectively neutralises acid spills.
- Vytac CS Alkali Neutraliser neutralises liquid caustic spills.
- Vytac JCN Bleach Neutraliser is a neutraliser for sodium hypochlorite.
- Vytac FAS and FNC2 Formaldehyde Neutralisers quickly and efficiently absorb the vapours and immobilise formaldehyde spills.
- Vytac MVS and MIS Mercury Neutralisers quickly and efficiently absorb the vapours and immobilise mercury spills.

Chemical Spill Kits



Multi-purpose acid , caustic and solvent spill kit

Contents include 2 x 1kg acid neutraliser, 2 x 0.9kg alkali neutraliser, 3 x absorbent pads, 1 x dustpan and brush, 6 x disposal bags c/w ties, 1 x chemical gloves, 1 x safety goggles. Supplied in a PVC yellow carry case

Multi-purpose alkali , and acid spill kit Contents include 1 x 1kg acid neutraliser, 2×0.9 kg alkali neutraliser, 10×0.9 kg alkali neutraliser, 10×0.0 kg a



Flood Water Barrier



APPLICATION

 Designed to protect both domestic and commercial properties from the threat of flood water

FEATURES & BENEFITS

- Strong tubular knitted outer fabric sleeve allows for durability, expansion and improved speed of absorption
- Filled with a super absorbent polymer that retains any liquids absorbed and keeps the boom in place and exposure to flood water increases stability
- Allows flexibility to be positioned where required
- Can be overlapped for continual runs
- Dimensions 3000 x 120mm
- Absorbency capacity per boom 5 litres

Oil Absorbent Spill Fence



APPLICATION

■ Designed to protect shorelines, riverbeds and environmentally sensitive areas from oil spills

FEATURES & BENEFITS

- Manufactured from Ultra-XFex material to allow tidal water to flow through the fabric while absorbing any oil
- Wire backing provides additional support and strength to the tidal push back and forth
- Captures oil on the surface of the water and in addition sub-surface oil

& Domestic Thirsty Sock

Mega Thirsty Pad



APPLICATION

Designed to capture water based liquid spills only from leaking pipework, radiators, washing machines, toilets, vending machines, fridges and freezers and general

FEATURES & BENEFITS

- Quick and easy to deploy, ideal for use in tight spaces where it may not be possible to fit a bucket or container to contain the spill
- Any liquid spill collected is turned to gel avoiding drips or cross contamination
- Surfaces are left clean and dry preventing further damage and preventing a slip
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 1000 x 120mm
- Absorbency capacity per sock 3 litres
- Pack of 3 pads
- Available in a display box

APPLICATION

Designed to capture large water pipework, radiators, washing based liquid spills only from leaking machines, toilets and ceilings in public places

FEATURES & BENEFITS

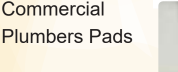
- Quick and easy to deploy, ideal 122 for use in tight spaces where it may not be possible to fit a bucket or container to contain the spill
- Any liquid spill collected is turned to gel avoiding drips or cross contamination
- Surfaces are left clean and dry preventing further damage and preventing a slip
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 370 x 365mm
- Absorbency capacity per pad 4 litres
- Pack of 5 pads
- Available in a display box and poly wrap versions

APPLICATION

■ Designed to protect carpets and flooring from overhead water based leaks and minor plumbing issues

FEATURES & BENEFITS

- Can be lef in location to absorb leaks, no need for repeated mopping
- Easy to position
- Surfaces are quickly made safe from slip hazards
- Avoids lasting damage to flooring
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 270 x 370mm
- Absorbency capacity per pad 2 litre
- Pack of 5 pads
- Available in a display box and poly wrap versions



Spill Care







