



Products for Spill Safety & Clean-Up

GECKO™

C L E A N T E C H



Gecko Cleantech™

A Family Business

Background

Founded in 1997, Gecko Cleantech™ is a family business based in Goulburn, NSW. We help customers across Australia reduce costs and pollution with our diverse range of innovative spill, cleaning, and safety products.

We enjoy excellent relationships with our customers, who know our creed:

Quality, Service and Value – Guaranteed!

Family Business

When you deal with Gecko Cleantech™, you deal with someone who cares. Our aim is to achieve total customer satisfaction through our commitment to integrity, dedication and innovation.

Large Stock Holdings

With large stock holdings in our central warehouse, we are able to offer same day despatch and next day delivery for most of the Eastern seaboard. Receive your order on time, every time!

Product Specialists

You speak to someone who knows what they are talking about, eliminating the frustration of wasted time. So not only do you purchase the best quality goods, but you also get exactly what you need.

Product Range

We only sell quality products. With our large range we are nearly always able to cover all your needs. And if we don't have it, we'll source it!

Easy To Order

At Gecko, we recognise the importance of being accessible at any time, especially in emergency situations. That is why you are able to contact us 24/7 by phone, email or through our website.

Service

When you buy from Gecko, you don't only buy goods: you also buy service. We start early, we finish late, and we do what it takes to get the job done.

And, last but not least, your loyalty is rewarded through our Loyalty Program. Contact us today to find out more!

G-TEX™

G-SORB™

G-WASH™

FlowMasta®

FLAMSTORES®
ENVIRONMENT PROTECTION

SPILLBOSS®
FloodSax®
THE SANDLESS SANDBAG

G-TEX™ Wiping Cloths.....	10	Drain Protection.....	98
Tricot Cloths	16	Drain Covers	100
Sheet Cloths	17	Spill Berms	101
Flannel Cloths	18	Drain Pollution Guards	102
Terry Cloths.....	19	Sediment Traps.....	103
Industrial Wet Wipes.....	20	Containment Barriers.....	104
G-SORB™ Sorbents	22	FLOWMASTA® Sediment Control	106
General Purpose Sorbents.....	28	Silt Bags & Silt Fences.....	110
Oil & Fuel Sorbents.....	30	Silt Tubes.....	111
Hi-Vis (Chemical) Sorbents.....	32	Sandbags.....	112
Granular Sorbents	34	FloodSax® Sandless Sandbags.....	113
Sorption Booms	36	Coir Logs.....	114
Surface Sweeps & Mops.....	38	Dewatering Bags	115
G-WASH™ Cleaning Chemistries	40	Silt Curtains.....	116
Heavy-Duty Degreaser	44	Heavy-Duty Silt Curtains.....	117
Vehicle & Equipment Degreaser	45	Weed Booms	118
Parts Cleaner	46	Baffles	119
Marine Cleaner	47	FLAMSTORES® Dangerous Goods Storage	120
Liquid Hand Sanitiser	48	Safety Cabinets.....	124
Sanitising Surface Spray	49	Bulk Storage Safety Cabinets	126
Spill Kits.....	50	Polyethylene Corrosives Storage	127
Vehicle Spill Kits	54	Miniseries Outdoor Cabinets	128
Wheelie Bin Kits	58	Relocatable Dangerous Goods Stores	130
Large Spill Kits	62	Segregation Devices	131
Marine Spill Kits.....	63	Aerosol Storage.....	132
Spill Kit Accessories	66	9 KG LPG Cylinder Stores	133
Marine Spill Containment & Clean-up	68	Forklift LPG Cylinder Stores	134
HARBO® Self-Inflating Containment Boom...	72	Gas Cylinder Stores	135
Fence Booms & Reels	74	Emergency Decontamination.....	136
Permanent Booms	75	Portable Decontamination	138
Collapsible Tanks	76	Eye & Face Wash Units	139
Spill Containment	78	Safety Showers	140
Drum Bunds & Covers.....	82	Combination Shower Units	141
IBC Bunds & Covers.....	84	Personal Protective Equipment.....	142
Work Floors & Spill Trays	86	Eye Protection.....	144
Hardtop Drum & IBC Bunds	88	Hand Protection.....	145
Steel Bunds	90	Respiratory Protection.....	146
Bunded Shelving	91	Hearing Protection.....	147
Portable Bunding	92	General PPE	148
Temporary Spill Mats	93		
Site Mats	94		
Floor Bunding	95		



Vision, Mission, and Values

Protecting the Future

Mission

Protecting the future by reducing costs and pollution.

Vision

We will develop a knowledge bank and a resource base able to satisfy the environment protection requirements of any customer.

Values

Integrity: doing the best for everyone.

Dedication: a customer service culture delivering world class products.

Innovation: developing solutions that make a difference.



Decrease Costs & Pollution

Ensuring sustainability

We all need to protect the future - to make sure we leave this Earth and our local environment better than we found it, while providing a good living for our families and children. Yet until now, businesses have often had to choose between doing the best they can for the environment or running a profitable enterprise.

But no more: our range of sorbents, wiping cloths, and degreasers has been developed to provide a cost-competitive solution to your environmental and safety concerns that is also environmentally friendly.

Innovation doesn't have to be expensive - remember, it is possible to reduce costs **and** pollution!

GECKO™

C L E A N T E C H

PRODUCT CATEGORIES



WIPING CLOTHS



SORBENTS



DEGREASERS



SPILL KITS



MARINE CONTAINMENT



SPILL CONTAINMENT



DRAIN PROTECTION



SEDIMENT CONTROL



STORAGE



PROTECTIVE EQUIPMENT



DECONTAMINATION

SERVICES



SPILL KIT MAINTENANCE



TRAINING



Spill Safety

A Gecko Cleantech™ concept

At Gecko Cleantech™ we have developed the *Spill Safety* concept to help our customers manage their liquid storage and handling risks. By assessing your entire facility we will help you decrease both costs and pollution!

The outcome is an assessment of risk along with suggested preventative measures for an entire facility, rather than just a specific location or type of incident.

Care is taken to differentiate accidents from daily operations, land and maritime requirements, and indoor and outdoor locations.



Please contact us for an assessment of your facility.

By assessing your entire facility we will help you decrease both costs and pollution!

Recommended Products



G-TEX™ COLORED TRICOT WIPING CLOTHS IN BOX

General use wiping cloths in uniform sizes, packed in a portable, ergonomic box.

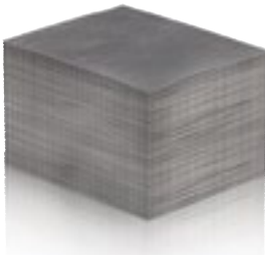
Page 16



G-TEX™ COLORED TRICOT WIPING CLOTHS IN BALE

10 kg bale of wiping cloths for heavy-duty wiping and wet surfaces.

Page 16



G-SORB™ GENERAL PURPOSE LIGHTWEIGHT SORBENT PAD

Highly adsorbent pad used to clean up almost any liquid spill.

Page 28



SPILLBOSS® GRANULAR SORBENT NATURAL SORBENT FOR FIRM SURFACES

15 kg bag of highly effective non-slip granular sorbent.

Page 34



240 LTR SPILL KIT SPILL KIT FOR OILS & FUELS

Wheeled spill kit for rapid response to spill incidents.

Page 60



4 DRUM SPILL PALLET POLYETHYLENE BUNDING

Heavy-duty, robust, UV-stabilised polyethylene bunding.

Page 82



PORTABLE SPILL BUND
COLLAPSIBLE BUNDING

Heavy-duty collapsible PVC bund suitable for harsh environments.

Page 92



HARBO®
SELF-INFLATING CONTAINMENT BOOM

Revolutionary self-inflating containment boom for rapid marine spill response.

Page 72



G-WASH™ VEHICLE & EQUIPMENT
SAFER DEGREASER

Bio-based environmentally friendly degreaser for vehicles and equipment.

Page 45



DRAIN POLLUTION GUARD
FOR SQUARE DRAINS

Easy-to-install geofabric catch basin for square drains.

Page 102



FLOWMASTA® SILT CURTAIN
FOR SEDIMENT CONTROL

General duty silt curtain for sediment control in marine construction.

Page 116



FLAMSTORES® SAFETY CABINET
FOR FLAMMABLE LIQUIDS

Fully compliant, Australian-made storage cabinet for flammable liquids.

Page 124



Give us a call!

Instant Personal Service

Unsure what you need? Or which product best suits your requirements? Wondering how to install or use what you have already purchased? Need product pricing? Want to place an order? Call our friendly customer service team today!

From sourcing those hard-to-find products, to ensuring your order is delivered to site when you need it, to organising emergency supply of sorbents for incident response: whatever your requirement you can rest assured, knowing we will do our best for you.



Shop online!

Open 24 hours

Maybe you're a recluse, maybe you're not a people person. Maybe you're just too busy, maybe you're shopping after midnight. Maybe you just need some basic product information or pricing, maybe you're wanting to know how to use a product. Whatever the reason, our ecommerce site is always open and ready for your visit!

At **gecko.com.au** you can view our ever-expanding product range, keep up with the latest industry news, read case studies and product manuals, and place orders for a wide range of spill safety and environmental protection products.





WIPING CLOTHS

G-TEX™ - high-quality textile, paper,
and non-woven wiping products

Our various products

Gecko Cleantech™ supplies wiping cloths in various formats and packages to meet every customer preference and usage requirement.



Make machine maintenance easier by using wipes in ergonomic boxes with carry handles. The cloths are metal-detected and cut in uniform sizes, maximising usage and sustainability.

BOX

Wiping cloths in boxes are ergonomic, economical, and environmentally friendly. One advantage is knowing the exact quantity you are buying when placing an order. Also, the cloths are cut in smaller, uniform sizes, reducing linting and optimising usage - more of each cloth is used before disposal.



ROLL

A large roll works well in many workplaces. They can be kept on stands located near where they are used, and users simply tear off what they need.



BALE

Wiping cloths in bales are sold by the kilogram. They can be stored almost anywhere - on pallets, shelving, or even under workbenches.

METAL-DETECTED PRODUCTS

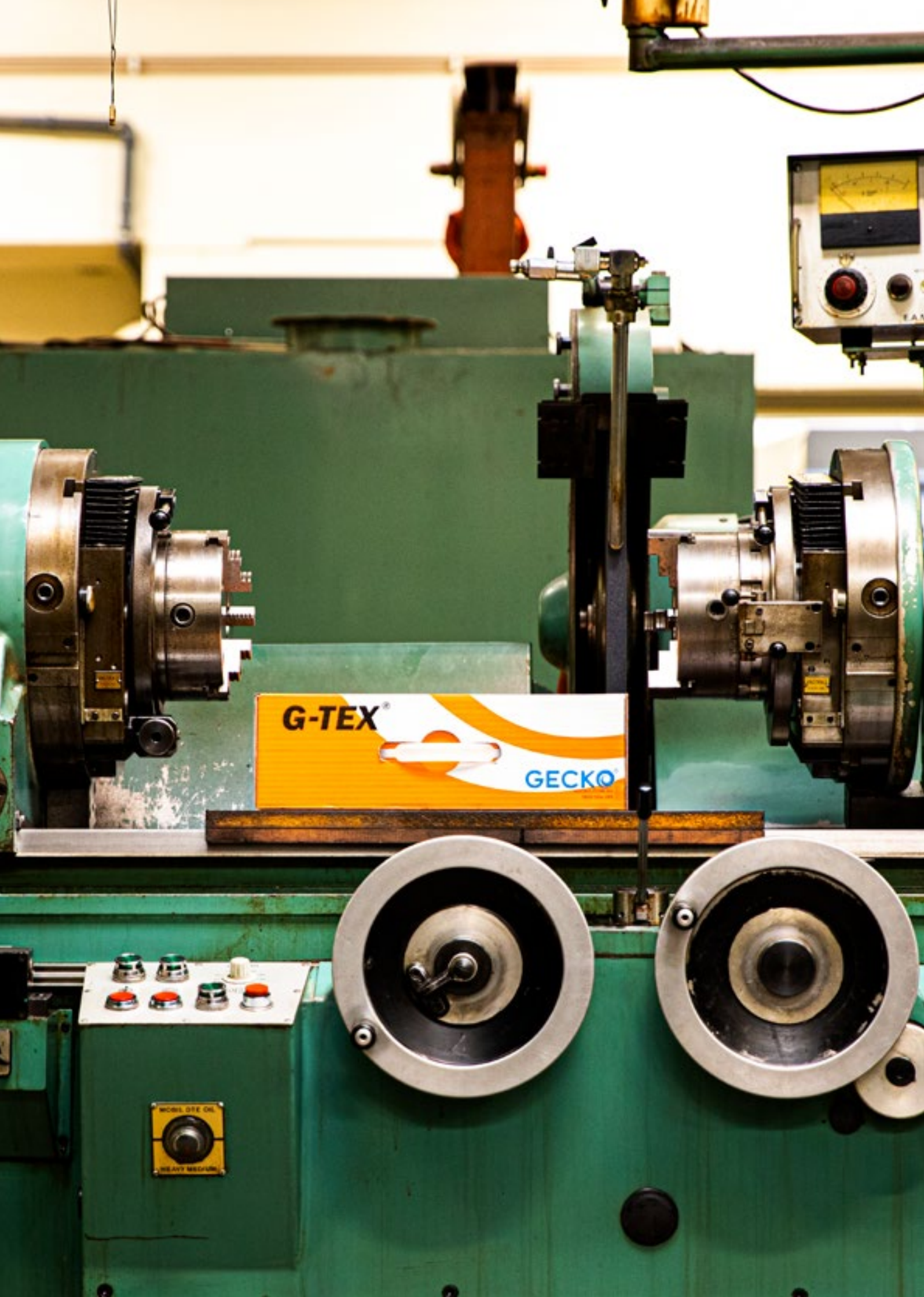
All our textile cloths are metal-detected to guarantee scratch-free wiping.

WET WIPES

Our wet wipes are some of the best available on the Australian market - effective on even the most stubborn oils, paints, greases, and inks.



A used rag is often only partially soiled, while our smaller and evenly-sized cloths are used more before disposal. Long-term, this makes the cloths more economical and environmentally friendly.



G-TEX

GECKO

MOBIL DTE OIL
HEAVY MEDIUM



Why use G-Tex™ wiping cloths?

Our experience as a leading supplier of environmental products stretches back over 20 years. Our ambition is to offer our customers a wide range of wiping products able to meet every need and application.

G-Tex™ wiping cloths are among the best in the world. The wide range includes both basic wipes as well as specialist products to cover every need, from textiles, to advanced non-wovens for sensitive surfaces, to different types of paper cloths.

If you pick up a used rag from a rubbish bin, you will often see that they are only partially soiled. Over time, that's a lot of textile not being used. As G-Tex™ wipes are cut into smaller, uniform sizes, more of each wipe will be used, reducing your environmental footprint and costs.

Quality, ergonomics, economics, and environmental safety are what are making G-Tex™ one of the most popular brands for professional wiping.



Textile

Recycled textiles, primarily made from cotton. Choose the variant most suited to your application from the following options:



TRICOT

Elastic cloth less prone to linting. For general wiping.



FLANNEL

A slightly fuzzy, softer cloth for scratch-free grabbing of dirt.



SHEET

More delicate, lint-free cloth for sensitive surfaces.



TERRY

Strong and absorbent cloth in the thickest material for wiping rough surfaces in wet and harsh conditions.

Non-woven

Silicone-free cellulose and/or polypropylene product, which thanks to its fibre composition is reminiscent of heavy paper but with much greater durability and wet strength.



LOW-LINT

The mixture of cellulose and synthetic fibres gives the cloth a papery feel, but with greater durability and wet strength.

Paper

Paper cloths for professional use are heavy-duty and categorised according to how many layers they consist of.



VARIETY

Paper cloths are incredibly versatile and are popular in places such as tanning salons, printers, and engineering industries.



G-TEX™ TRICOT WIPING CLOTHS

Premium textile wiping cloth for general use

For day-to-day cleaning of tools and machine parts. Suitable for wiping oil, grease, grime, and other dirt. The cloths have a high absorption capacity and wet strength.

Coloured wiping cloths are clearly visible around the workshop and machinery, while white cloths show the dirt that has been wiped up. Wiping cloths are supplied in 10 kg bales or ergonomic cartons. Wipes in cartons prove very economical due to their uniform size and quantity.

For general wiping • High absorbency and wet strength • Available in bales or cartons



WHITE TRICOT IN BALES

Sheet dimensions: Varies
Quantity: Varies
Weight: 10 kg
Code: 042-0101

WHITE TRICOT IN BOXES

Sheet dimensions: 380 x 380 mm
Quantity: 160 pcs
Weight: 4.5 kg
Code: 043-0101

COLOURED TRICOT IN BALES

Sheet dimensions: Varies
Quantity: Varies
Weight: 10 kg
Code: 042-0111

COLOURED TRICOT IN BOXES

Sheet dimensions: 380 x 380 mm
Quantity: 160 pcs
Weight: 4.5 kg
Code: 043-0111



TEXTURE

Machine-knitted textile. Among cotton fabrics, tricot is a universal material used for T-shirts, for example



PROPERTIES

●●●●○ Thickness
●●●●○ Absorption
●●○○○ Structure



RECYCLED TEXTILE

Environmentally friendly product made of recycled materials



METAL-DETECTED

Free from metal residues to guarantee scratch-free wiping



CARTON/BOX

Uniform size and specific quantity ensure consistent quality and prove economical. Ergonomic packaging simplifies machine maintenance



BALE

Simple packaging where the contents are stated as the total weight



G-TEX™ FLANNEL WIPING CLOTHS

Premium textile wiping cloth for use on sensitive surfaces

A slightly fuzzy, softer cloth suitable for wiping during engineering work. Flannel cloths are very popular and are mainly used in the automotive industry and site maintenance sector. They have a very high level of absorbency.

G-TEX™ Flannel is currently only available in ergonomic cartons. Wipes in cartons prove very economical due to their uniform size and quantity.



- Easier wiping of sensitive surfaces
- Only available in cartons
- Very high absorbency
- Metal detected



COLOURED FLANNEL IN BOXES

Sheet dimensions:
380 x 380 mm
Quantity: 160
Weight: 4.5 kg
Code.: 043-1111



TEXTURE

Processed in a raising machine for a characteristic soft and fuzzy texture



RECYCLED TEXTILE

Environmentally friendly product made of recycled materials



CARTON/BOX

Uniform size and specific quantity ensure consistent quality and prove economical. Ergonomic packaging simplifies machine maintenance



PROPERTIES

●●●○○ Thickness
●●●○○ Absorption
●●●○○ Structure



METAL-DETECTED

Free from metal residues to guarantee scratch-free wiping



G-TEX™ SHEET WIPING CLOTHS

Premium textile wiping cloth for lint-free cleaning and polishing

Highly suitable for lint-free wiping of sensitive surfaces, such as in vehicle painting, window cleaning, painting, reconditioning, and some engineering work. Strong when wet.

Coloured wiping cloths are clearly visible around the workshop and machinery, while white cloths show the dirt that has been wiped up. Wiping cloths are supplied in 10 kg bales or ergonomic cartons. Wipes in cartons prove very economical due to their uniform size and quantity.



- High absorbency and wet strength
- Available in bales or cartons
- For lint-free wiping
- Metal detected



WHITE SHEETS IN BALES

Sheet dimensions: Varies
Quantity: Varies
Weight: 10 kg
Code: 042-2101



WHITE SHEETS IN BOXES

Sheet dimensions: 380 x 380 mm
Quantity: 160
Weight: 4 kg
Code: 043-2101



COLOURED SHEETS IN BOXES

Sheet dimensions: 380 x 380 mm
Quantity: 160
Weight: 4 kg
Code: 043-2111



TEXTURE

G-Text™ sheet is made from cotton



PROPERTIES

- Thickness
- Absorption
- Structure



RECYCLED TEXTILE

Environmentally friendly product made of recycled materials



METAL-DETECTED

Free from metal residues to guarantee scratch-free wiping



CARTON/BOX

Uniform size and specific quantity ensure consistent quality and prove economical. Ergonomic packaging simplifies machine maintenance



BALE

Simple packaging where the contents are stated as the total weight



G-TEX™ TERRY WIPING CLOTHS

Premium textile wiping cloths for heavy-duty wiping and wet surfaces

A heavy-duty cloth with very high absorbency, suitable for wiping in harsh conditions.

The surface structure helps the material tackle uneven surfaces, enabling it to catch deep-down dirt. Its high level of absorption makes it suitable for wet conditions.

G-Text™ Terry is currently only available in bales.

- For wiping heavy dirt and moisture
- Only available in bales
- Very high absorbency
- Metal detected



WHITE TERRY IN BALES

Sheet dimensions: Varies
 Quantity: Varies
 Weight: 10 kg
 Code: 042-4101



COLOURED TERRY IN BALES

Sheet dimensions: Varies
 Quantity: Varies
 Weight: 10 kg
 Code: 042-4111



TEXTURE
 Woven or knitted textile with uncut loops on one or both sides



RECYCLED TEXTILE
 Environmentally friendly product made of recycled materials



BALE
 Simple packaging where the contents are stated as the total weight



PROPERTIES

- Thickness
- Absorption
- Structure



METAL-DETECTED
 Free from metal residues to guarantee scratch-free wiping



ULTRA GRIME INDUSTRIAL WET WIPES

The best industrial wet wipe available on the Australian market

Ultra Grime wipes are large, strong, and effective on even the most stubborn oils, paints, greases, and inks. Designed for people and surfaces. The wipes are alcohol-free and dermatologically tested.

- Quick clean-up - removes grease, paint, silicone, foam and adhesives
- Unique grease-busting ability - eats through oil, grease and grime
- Super-strong pouches that stand up to almost any environment
- Vitamin E and Aloe extract; contains antibacterial agents
- 100 huge wipes for speedy cleaning - 250mm x 380mm
- Collects dirt like a microfibre cloth and keeps it on!
- Hand safe and dermatologically tested
- Super-soft, strong, and absorbent
- Large absorbency capacity
- Safe for use on all surfaces
- Very low foaming
- Alcohol-free



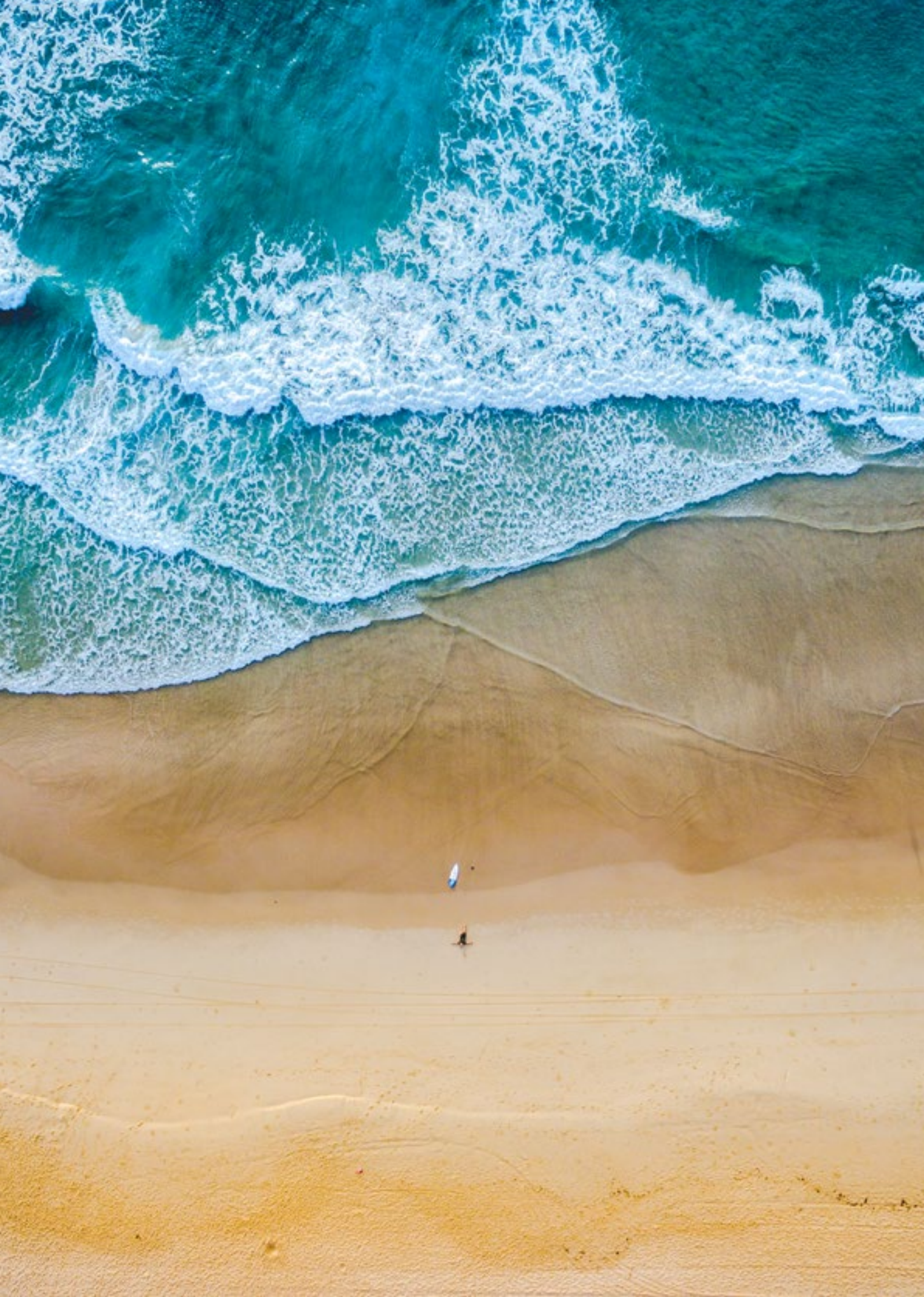
WET WIPES RESEALABLE PACK

Sheet dimensions:
250 x 380 mm
Quantity: 100/pk (6pk/ctn)
Code: 040-9000



Keep a Spill Kit in your vehicle as well! Pages 54-56









SORBENTS

G-Sorb® – High-quality products
for all kind of spills



Why buy sorbents from Gecko Cleantech™?

For over twenty years, we've helped thousands of customers across Australia choose the right sorbent for their needs.

Choosing the right product based on usage can extend replacement intervals while reducing your costs and environmental footprint. This means saving the environment doesn't have to cost you any extra. The experts at Gecko Cleantech™ will direct you to the best product for your needs, taking both cost and environmental footprint into account.

QUALITY

Gecko Cleantech™ sorbents are trusted by local, state, and federal government organisations, multinational manufacturing and construction companies, mining, oil, and gas companies, energy generators, and many other critical industries. G-Sorb™ sorbents are high quality and can be relied on to perform when it counts.

LONGER REPLACEMENT INTERVALS

Sorbent lifespan can be increased by choosing the right sorbent for the job and following best practice advice on how to use it. This prevents unnecessary waste and proves far more economical over time.

ENVIRONMENTAL SAFETY

Using the right product helps to eliminate slipping hazards in the workplace while minimising damage to the substrate and environment. The right quality sorbents also prevent lint and other contaminants being generated during machine maintenance.



Call us for assistance. We will help you determine exactly the right product for your needs!



What are sorbents?

Sorbents are spill tools that have been specially designed to collect spills of hazardous substances. The G-Sorb™ range includes pads, rolls, mini-booms, and pillows made from meltblown polypropylene, as well as granules of various kinds. Sorbents fall into two main categories:

Polyvalent: Sorbents for various types of substances. In the G-Sorb™ range this category is represented by General Purpose sorbents (for all kinds of liquids) and and Hi-Vis (or “Chemical”) sorbents for dangerous acids and alkalis.

Monovalent: Sorbents for one kind of substance. In the G-Sorb™ range this category is represented by Oil & Fuel sorbents, which will collect only hydrocarbon-based liquids.

What to consider:

- Tell the team at Gecko Cleantech™ exactly how you intend to use the sorbent. With the right information, our sales team can help you save time and money.
- Cheaper isn't always better. A quality product often lasts longer and collects more than cheaper sorbents.
- Keep sorbents for everyday use separate from those for incidents/accidents. The latter should be kept in a clearly marked spill kit so sorbents are always readily available in an emergency.
- Where there is a risk of acid spills (around battery-charging stations, for example), pads, pillows, or chemically inert granulates are indispensable since concrete-based granulates, for example, react with acid to form corrosive gases.
- Spent sorbents must be handled in accordance with the regulations for the substance collected.
- Sorbent disposal must be in accordance with local, state, and federal regulations.

G-SORB™ COMPATIBILITY

Polypropylene sorbent application chart for common substances

Substance	Type	General Purpose	Oil & Fuel	Hi-Vis	Neutraliser	
					Acid	Base
Cyclohexane	Organic solution	•	•	•		
Dibutyl phthalate	Organic solution	•	•	•		
Dietamin	Organic solution	•	•	•		
Diethyl ether	Organic solution	•	•	•		
Dimethylformamide	Organic solution	•	•	•		
Dimethyl sulfoxide	Organic solution	•	•	•		
Diocetyl phthalate	Organic	•	•	•		
Ether	Organic solution	•	•	•		
Ethyl acetate	Organic solution	•	•	•		
Ethanol	Organic solution	•	•	•		
Ethylbenzene	Organic solution	•	•	•		
Ethyl chloride	Organic solution	•	•	•**		
Ethyl ether	Organic solution	•	•	•		
Ethyl propionate	Organic solution	•	•	•		
Ethane dichloride	Organic solution	•	•	•		
Ethylene glycol	Organic solution	•		•		
Formaldehyde	Organic solution	•		•		
Freon	Organic solution	•	•	•		
Heating oil	Organic solution	•	•	•		
Furfural	Organic solution	•	•	•		
Petrol	Organic solution	•	•	•		
Transmission oil	Organic solution	•	•	•		
Glycerol	Organic solution	•		•		
Hexane	Organic solution	•	•	•		
Hydrazine	Inorganic base	•		•		
Hydrochloric acid	Inorganic acid			•	•	
Hydrogen fluoride	Inorganic acid			•	Special	
Hydroquinone	Organic solution	•	•	•		
Hydrogen cyanide	Organic acid	•	•	•	•	
Hydrogen peroxide	Inorganic acid	•		•		
Isoamyl acetate	Organic solution	•	•	•		
Isobutyl alcohol	Organic solution	•	•	•		
Isooctane	Organic solution	•	•	•		
Isopropyl acetate	Organic solution	•	•	•		
Isopropanol	Organic solution	•	•	•		
Kerosene	Organic solution	•	•	•**		
Ketones	Organic solution	•	•	•		
Linoleic acid	Organic acid			•	•	
Linseed oil	Organic solution	•	•	•		
Methylamine	Organic solution	•	•	•		
Methanol	Organic solution	•	•	•		
2-Methoxyethanol	Organic solution	•	•	•		

Substance	Type	General Purpose	Oil & Fuel	Hi-Vis	Mercury vapour remover
Lubricant Mercury Silver Sulphate Potassium Bromide	Organic solution	•	•	•	••••





GREY

General Purpose



WHITE

Oil & Fuel



YELLOW

Hi-Vis ("Chemical")

Substance	Type	General Purpose	Oil & Fuel	Hi-Vis	Neutraliser	
					Acid	Base
Methylene bromide	Organic solution	•	•	•		
Chloromethane	Organic solution	•	•	•		
Methyl ether	Organic solution	•	•	•		
Methyl ethyl ketone	Organic solution	•	•	•		
Methyl isobutyl ketone	Organic solution	•	•	•		
Methyl methacrylate	Organic solution	•	•	•		
Mineral oil	Organic solution	•	•	•		
Low-aromatic white spirit	Organic solution	•	•	•		
Monoethanolamine	Organic solution	•	•	•		
Morpholine	Organic solution	•	•	•		
Engine oil	Organic solution	•	•	•		
Naphtha	Organic solution	•	•	•		
Naphthalene	Organic solution	•	•	•		
Nitric acid	Inorganic acid			•**	•	
Nitromethane	Organic solution	•	•	•		
Octane	Organic solution	•	•	•		
Paraffin	Organic solution	•	•	•		
Perchloroethylene	Organic solution	•	•	•**		
Phenol	Organic solution	•		•		
Phosphoric acid	Inorganic acid			•	•	•
Potassium hydroxide	Inorganic base	•		•		
Propanol	Organic solution	•		•		
Propane acid	Organic acid			•	•	
Propyl alcohol	Organic solution	•	•	•		
1,2-Propanediol	Organic solution	•	•	•		
Resorcinol	Organic solution	•		•		
Silicone oil	Inorganic solution	•	•	•		
Silver nitrate	Inorganic	•		•	•	•
Sodium bicarbonate	Inorganic base	•		•		
Sodium chloride	Inorganic base	•		•		•
Sodium hydroxide	Inorganic	•		•		
Sodium hypochlorite	Organic solution	•		•		
Sodium nitrate	Inorganic	•		•		
Styrene	Organic solution	•	•	•		
Sulphuric acid	Inorganic acid			•**	•	
Toluene	Organic solution	•	•	•**		
Transformer oil	Organic solution	•	•	•		
Trichloroethylene	Organic solution	•	•	•**		
Triethylene	Organic solution	•	•	•		
Turpentine	Organic solution	•	•	•**		
Xylene	Organic solution	•	•	•**		

** These chemicals will react with polypropylene and degrade its properties

*** Because there are several different types of Freon*, it is necessary to know which type of classification strip should be used.





G-SORB™ GENERAL PURPOSE SORBENTS

Durable and very quick sorption of all kinds of liquids

Pads are supplied on rolls or packed loose in bags. Rolls are perforated both horizontally and vertically which proves far more economical – simply tear off exactly the right amount of sorbent.

Mini-booms and pillows have non-woven outer filled with shredded meltblown sorbent.

- General Purpose: for sorption of all liquids – oil, water, solvents, chemicals, cutting fluids, and so on
- Various formats/sizes: for ground, floor, or table-top surfaces, around machine bases or pipes
- Rolls and pads are dimpled for increased durability and perforated for economy
- Quick sorption



MELTBLOWN

Only meltblown polypropylene for very fast sorption



PERFORATED

Perforated rolls and pads make it easy to adjust the size, reducing waste and proving more economical



ANTISTATIC

Reduces the risk of fire in the sorption of flammable liquids



HEAT-EMBOSSSED

Embossing the layers together using heat prevents the sorbent from falling apart





FULL ROLL LIGHTWEIGHT

Dimensions: 1 x 40m
Sorption: 72 litres
Quantity per pack: 1
Code: 004-1030



HALF ROLL LIGHTWEIGHT

Dimensions: 0.5 x 40m
Sorption: 36 litres
Quantity per pack: 1
Code: 003-1030



PADS LIGHTWEIGHT

Dimensions: 400 x 500mm
Sorption: 0.36 litres
Quantity per pack: 200
Code: 001-1030

FULL ROLL HEAVYWEIGHT

Dimensions: 1 x 40m
Sorption: 144 litres
Quantity per pack: 1
Code: 004-1040

HALF ROLL HEAVYWEIGHT

Dimensions: 0.5 x 40m
Sorption: 72 litres
Quantity per pack: 1
Code: 003-1040

PADS HEAVYWEIGHT

Dimensions: 400 x 500mm
Sorption: 0.72 litres
Quantity per pack: 100
Code: 001-1040



MINI-BOOM SHORT

Dimensions: 75mm x 1.2 m
Sorption: 3.6 litres
Quantity per pack: 20
Code: 006-1012



PILLOW SMALL

Dimensions: 230 x 380mm
Sorption: 2.8 litres
Quantity per pack: 24
Code: 005-1023

MINI-BOOM LONG

Dimensions: 75mm x 2.4 m
Sorption: 7.2 litres
Quantity per pack: 10
Code: 006-1024

PILLOW LARGE

Dimensions: 400 x 500mm
Sorption: 6.4 litres
Quantity per pack: 10
Code: 005-1045

Sorption amounts are approximate only and are dependent on factors such as external temperature & liquid viscosity





G-SORB™ OIL & FUEL SORBENTS

Durable and very quick sorption of hydrocarbon-based liquids

Pads are supplied on rolls or packed loose in bags. Rolls are perforated both horizontally and vertically which proves far more economical – simply tear off exactly the right amount of sorbent.

Mini-booms and pillows have non-woven outer filled with shredded meltblown sorbent.

- Oil & Fuel: for sorption of only hydrocarbon-based liquids such as oil, petrol, diesel, kerosene, etc.
- Various formats/sizes: for ground, floor, or table-top surfaces, around machine bases or pipes
- Rolls and pads are dimpled for increased durability and perforated for economy
- Hydrophobic – will float on water
- Quick sorption



MELTBLOWN

Only meltblown polypropylene for very fast sorption



PERFORATED

Perforated rolls and pads make it easy to adjust the size, reducing waste and proving more economical



ANTISTATIC

Reduces the risk of fire in the sorption of flammable liquids



MONOVALENT

For sorption of hydrocarbon-based liquids



HEAT-EMBOSSSED

Embossing the layers together using heat prevents the sorbent from falling apart





FULL ROLL LIGHTWEIGHT

Dimensions: 1 x 40m
Sorption: 126 litres
Quantity per pack: 1
Code: 004-2030



HALF ROLL LIGHTWEIGHT

Dimensions: 0.5 x 40m
Sorption: 63 litres
Quantity per pack: 1
Code: 003-2030



PADS LIGHTWEIGHT

Dimensions: 400 x 500mm
Sorption: 0.63 litres
Quantity per pack: 200
Code: 001-2030

FULL ROLL HEAVYWEIGHT

Dimensions: 1 x 40m
Sorption: 209 litres
Quantity per pack: 1
Code: 004-2040

HALF ROLL HEAVYWEIGHT

Dimensions: 0.5 x 40m
Sorption: 104 litres
Quantity per pack: 1
Code: 003-2040

PADS HEAVYWEIGHT

Dimensions: 400 x 500mm
Sorption: 1.04 litres
Quantity per pack: 100
Code: 001-2040



DIMPLE FREE PADS LIGHTWEIGHT

Dimensions: 400 x 500mm
Sorption: 0.63 litres
Quantity per pack: 200
Code: 000-0000



MINI-BOOM SHORT

Dimensions: 75 mm x 1.2 m
Sorption: 4.6 litres
Quantity per pack: 20
Code: 006-2012



PILLOW SMALL

Dimensions: 230 x 380mm
Sorption: 3.5 litres
Quantity per pack: 24
Code: 005-2023

DIMPLE FREE PADS HEAVYWEIGHT

Dimensions: 400 x 500mm
Sorption: 1.04 litres
Quantity per pack: 100
Code: 000-0000

MINI-BOOM LONG

Dimensions: 75 mm x 2.4 m
Sorption: 9.2 litres
Quantity per pack: 10
Code: 006-2024

PILLOW LARGE

Dimensions: 400 x 500 mm
Sorption: 8.1 litres
Quantity per pack: 10
Code: 005-2045

Sorption amounts are approximate only and are dependent on factors such as external temperature & liquid viscosity





G-SORB™ HI-VIS SORBENTS

“Chemical” - for corrosive substances or visibility during maintenance

Pads are supplied on rolls or packed loose in bags. Rolls are perforated both horizontally and vertically which proves far more economical – simply tear off exactly the right amount of sorbent.

Mini-booms and pillows have non-woven outer filled with shredded meltblown sorbent.

The sorbents are coloured yellow for clear identification when handling collected corrosive substances.

- Can be used for almost any liquid including water, solvents, chemicals, oil, petrol, diesel, acids, and bases
- Popular during maintenance as the distinct colour prevents sorbents being left in machinery
- Rolls and pads are dimpled for increased durability and perforated for economy
- Chemical: for sorption of aggressive substances such as acids, bases, lye, etc.
- Yellow for high visibility and safe handling while responding
- Quick sorption



MELTBLOWN

Only meltblown polypropylene for very fast sorption



PERFORATED

Perforated rolls and pads make it easy to adjust the size, reducing waste and proving more economical



ANTISTATIC

Reduces the risk of fire in the sorption of flammable liquids



HIGH VISIBILITY

For safe handling of corrosive spills



HEAT-EMBOSSED

Embossing the layers together using heat prevents the sorbent from falling apart





FULL ROLL LIGHTWEIGHT

Dimensions: 1 x 40m
Sorption: 72 litres
Quantity per pack: 1
Code: 004-3030



HALF ROLL LIGHTWEIGHT

Dimensions: 0.5 x 40m
Sorption: 36 litres
Quantity per pack: 1
Code: 003-3030



PADS LIGHTWEIGHT

Dimensions: 400 x 500mm
Sorption: 0.36 litres
Quantity per pack: 200
Code: 001-3030

FULL ROLL HEAVYWEIGHT

Dimensions: 1 x 40 m
Sorption: 144 litres
Quantity per pack: 1
Code: 004-3040

HALF ROLL HEAVYWEIGHT

Dimensions: 0.5 x 40 m
Sorption: 72 litres
Quantity per pack: 1
Code: 003-3040

PADS HEAVYWEIGHT

Dimensions: 400 x 500mm
Sorption: 0.72 litres
Quantity per pack: 100
Code: 001-3040



MINI-BOOM SHORT

Dimensions: 75mm x 1.2 m
Sorption: 3.6 litres
Quantity per pack: 20
Code: 006-3012



PILLOW SMALL

Dimensions: 230 x 380mm
Sorption: 2.8 litres
Quantity per pack: 24
Code: 005-3023

MINI-BOOM LONG

Dimensions: 75mm x 2.4 m
Sorption: 7.2 litres
Quantity per pack: 10
Code: 006-3024

PILLOW LARGE

Dimensions: 400 x 500mm
Sorption: 6.4 litres
Quantity per pack: 10
Code: 005-3045



Also check out our large hi-vis booms on page 37.

Sorption amounts are approximate only and are dependent on factors such as external temperature & liquid viscosity



SPILLBOSS® GRANULAR SORBENTS

For very fast sorption on solid surfaces, floors, and road surfaces

Granules for indoor and outdoor use. Prevent spills spreading and remove slip hazards. Very effective – act quickly to leave the substrate completely dry.

The SpillBoss® range of granules includes mineral and organic sorbents. Some SpillBoss® granules are chemically inert (which means they can be used for almost any liquid) whereas others can be used to respond to spills on water.



- For indoor and outdoor use
- Prevent slipping
- Fast wicking
- Non-toxic

Which granule should I use?

PRODUCT	WAREHOUSE/FACILITY	CARPARKS/ROADS	LOOSE SURFACES	WATER
SpillBoss® P35	✓	✓	✗	✗
SpillBoss® P55	✓	✓	✓	✗
SpillBoss® P85	✓	✓	✓	✓
SpillBoss® P95	✓	✓	✗	✗



CHEMICALLY INERT

P95 can be used to absorb virtually all liquids



ANTI-SLIP

SpillBoss granules leave surfaces clean and dry



BIO-REMEDIAL

P55 can be used to break down hydrocarbons in the soil



SUPER FINE

P35 will get into all cracks and crevices





SPILLBOSS P35

Premium Universal Sorbent
Weight: 15 kg
Pallet quantity: 72
Code: 030-3515

- Cost-effective loose sorbent
- Non slip, fast wicking
- Non leaching, landfill friendly
- Bag size 15 kg

P35 can be used to safely absorb almost any liquid.



SPILLBOSS P55

Premium Organic Sorbent
Weight: 15 kg
Pallet quantity: 72
Code: 030-5515

- Lightweight, bio remedial sorbent
- Non toxic, non abrasive, biodegradable
- Suppresses vapours
- Bag size 15 kg

P55 is able to break down absorbed hydrocarbons.



SPILLBOSS P85

Premium Organic Sorbent
Size: 30 ltr
Pallet quantity: 72
Code: 030-8530

- 100% Organic
- Premium grade lightweight
- Biodegradable and non leaching
- Sweeps very clean
- Rapid absorption rates
- Can be used on land and water
- Bag size 30 ltr

P85 can absorb oil while floating on water.



SPILLBOSS P95

Premium Natural Sorbent
Weight: 15 kg
Pallet quantity: 72
Code: 030-9515

- Natural fossilised sea sponge
- Huge absorption capacity
- Ideal for highway and construction spills
- Stays granular even when wet
- Won't leave an oily surface
- 5x absorbency of regular clay granules
- Bag size 15 kg

P95 is a genuine universal absorbent for virtually all liquids.





G-SORB™ SORPTION BOOMS

For hydrocarbon-based liquid spills in marine environments

Sorption booms are used for containment and sorption of hydrocarbon-based spills in water. Saturated booms remain buoyant and do not discharge the spillage under normal sea conditions. When a saturated boom is removed from the water, the spill comes with it, thus removing the hydrocarbon from the watercourse. All booms come with integrated snap hooks, allowing for quick and easy joining; this is more economical as the length can be easily adjusted. This is more economical as the length can be easily adjusted. The short lengths make handling easier and reduce the risk of mess during decontamination work.

The booms are available in two variants. An open-net “spaghetti” boom for higher viscosity (thicker) liquids, and a sock-in-net boom for lower viscosity (thinner) liquids.

- Oil sorbent: for hydrocarbon-based spills such as petrol, diesel, and oil in watercourses
- Lengths can be quickly joined together and separated using snap hooks for easier handling and spill containment
- Remains buoyant even when fully saturated
- Does not absorb water



Economy and environmental safety

Lengths can be quickly joined together and separated using snap hooks for easier handling and spill containment



MONOVALENT

For sorption of hydrocarbon-based spills in watercourses



BUOYANCY

Remains buoyant even when fully saturated





SOCK-IN-NET

BOOM STANDARD

Dimensions: 125mm x 3m
Sorption: 28.75 litres
Quantity per pack: 4
Code: 008-2113

BOOM LONG

Dimensions: 125mm x 5m
Sorption: 46 litres
Quantity per pack: 2
Code: 008-2115



SOCK-IN-NET

BOOM LARGE

Dimensions: 200mm x 3m
Sorption: 63.25 litres
Quantity per pack: 4
Code: 008-2123



SOCK-IN-NET "DOUBLE"

BOOM STANDARD

Dimensions: 2 x 100mm x 3m
Sorption: 39.9 litres
Quantity per pack: 2
Code: 008-2213

BOOM LONG

Dimensions: 2 x 100mm x 5m
Sorption: 66.5 litres
Quantity per pack: 2
Code: 008-2215



SOCK-IN-NET

BOOM BILGE

Dimensions: 120mm x 500mm
Sorption: 5.75 litres
Quantity per pack: 20
Code: 008-2650



OPEN-NET "SPAGHETTI"

BOOM STANDARD

Dimensions: 130mm x 3m
Sorption: 34.75 litres
Quantity per pack: 4
Code: 008-2313



HI-VIS ("CHEMICAL")

BOOM STANDARD

Dimensions: 125mm x 3m
Sorption: 22.5 litres
Quantity per pack: 4
Code: 008-3113

Sorption amounts are approximate only and are dependent on factors such as external temperature & liquid viscosity



G-SORB™ SURFACE SWEEPS & MOPS

For sorption of hydrocarbon surface sheen in watercourses

Sweeps are used for the removal of oil sheens from the surface of water. The attached nylon cord means that the sorbent can be hung over a watercourse or pulled by boat. Strong material resists tearing and damage from floating debris. Remains buoyant even when fully saturated. Ideal for use as part of an efficient decontamination operation in combination with sorption booms. The sweep works well for all types of hydrocarbons but is especially suited for the decontamination of thinner viscosities, where other methods do not work as well.

Mops are designed to collect heavy hydrocarbons from the surface of the water and clean contamination from uneven or rough surfaces in marine environments.

Sweeps:

- The attached nylon cord can be fastened to a boat or to the shoreline
- For the removal of oil sheens from the surface of water
- Strong heavyweight low-lint material resists tearing
- Ideal for use in combination with sorption booms
- Remains buoyant even when fully saturated

Mops:

- Designed to collect heavy hydrocarbons from the surface of the water
- Can be attached to a rope for quicker deployment and recovery
- Manufactured using strands of oil adsorbent



FUEL SWEEP FOR SHEEN

Dimensions: 460mm x 30.5m
Sorption: 73 litres
Quantity per pack: 1
Code: 008-2500



FUEL MOP FOR SHEEN

Dimensions: 450mm
Quantity per pack: 50
Code: 008-2400







CLEANING CHEMISTRIES

G-Wash™ – degreasers and sanitisers for better health and environmental safety



Why buy degreasers from Gecko Cleantech™?

Degreasers are used extensively in industrial cleaning.

As staff exposure is considerable, it is important to choose products that will have the lowest possible impact on health and the environment.

At Gecko Cleantech™ we're experts at making exactly these product choices. We have several eco-friendly products and can help you determine which product you need to achieve the highest levels of efficiency, environmental safety, and economy.

Contact us today to discuss your requirements: we'll help you make the right decision based on what you have to clean, the dirt to be washed away, and the application method used.





Eco-friendly degreasers

The G-Wash™ world-class range of products offers powerful yet safe substitutes for some of the world's most common toxic and dangerous chemicals – many of which are probably in your workplace today.

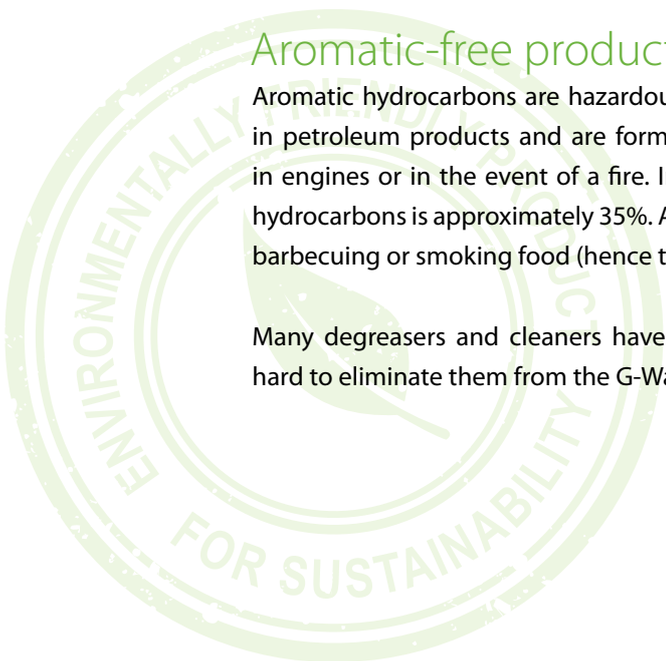
Our range of products is the result of years of searching for the best science can offer in chemical safety. We're pleased to offer a range of alternatives that are not just safer but are also more effective than the chemicals they replace. What's more, it can all come at a cost saving to your business.

We believe that when it comes to safety – integrity matters.

Aromatic-free products

Aromatic hydrocarbons are hazardous carcinogenic compounds. They are found in petroleum products and are formed during incomplete combustion, such as in engines or in the event of a fire. In regular petrol, the proportion of aromatic hydrocarbons is approximately 35%. Aromatic hydrocarbons are also formed when barbecuing or smoking food (hence the recommendation not to eat burnt meat).

Many degreasers and cleaners have aromatic hydrocarbons, but we've worked hard to eliminate them from the G-Wash™ range.





G-WASH™ HEAVY-DUTY DEGREASER

A heavy-duty, water based, quick break degreaser and cleaner

A powerful water based, quick break degreaser and cleaner that is free from toxic or hazardous chemicals, making it both safe to use and eco-friendly. This specially formulated chemistry penetrates and lifts soiling from substrates including fats, oils, greases, and proteins without creating permanent emulsions which can cause major issues for wastewater systems and the environment.

- No special storage, handling, or disposal requirements
- Enhances oily water separator efficiency
- High-tech, environmentally sustainable
- Non-toxic, no hazardous chemicals
- Heavy-duty industrial degreaser
- Eco-friendly, biodegradable
- Non-reactive to surfaces
- Mould & moss remover
- Quick break degreaser



Properties + Water Dilution Ratios

pH	Extra heavy grease	Moderate grease	Light grease
9.0-10.0	1:1 - 1:2	1:20 - 1:60	1:100

Code

5 ltr drum	20 ltr drum	200 ltr drum	1000 ltr IBC
812-0005	812-0020	812-0200	812-1000



G-WASH™ VEHICLE & EQUIPMENT DEGREASER

A high performance, non-corrosive, bio-based vehicle and equipment wash

A powerful bio-based cleaning solution that lifts soiling off vehicles and equipment while protecting paintwork. Removes the toughest deposits, has good foaming properties, and is not affected by water hardness. Cleans glass as well as the rest of the vehicle exterior, reducing required inventories and wash time.

- High-tech vehicle and equipment wash
- Non-toxic, no hazardous chemicals
- From readily renewable resources
- Safe to use, store, and dispose of
- No colours or fragrances
- Non-reactive to surfaces
- Readily biodegradable



Properties + Water Dilution Rates

pH	Vehicles	Wheels	Interiors
9.9-10.9	1:10	1:2	1:20

Code

5 ltr drum	20 ltr drum	200 ltr drum	1000 ltr IBC
813-0005	813-0020	813-0200	813-1000

G-WASH™ PARTS CLEANER

A powerful, fully recyclable parts washing solution



G-Wash™ Parts Cleaner is a low vapour, benzene free, high purity hydrocarbon degreasing solvent for use in soaking applications, in parts washers and for metal cleaning. It is fully recyclable when used with a filter kit, which can be retrofitted to existing parts washers; complete parts washer units are also available. G-Wash™ Parts Cleaner has a slower evaporation rate than more hazardous solvents.

- Slower evaporation rate than more hazardous solvents
- For use in parts washers and for metal cleaning
- High purity hydrocarbon degreasing solvent
- Fully recyclable when used with a filter kit
- Low vapour and benzene free
- Filter kits can be retrofitted



Complete parts washer units also available



Code

20 ltr drum

820-0020

200 ltr drum

820-0200





G-WASH™ MARINE CLEANER

A powerful, safe, and effective oil spill clean up product and marine degreaser designed and listed for use in Australian marine environments

G-Wash™ Marine Cleaner can be used both as a surface cleaning agent and an oil herding agent.

Surface Cleaning: Functions like a 'quick break' degreaser without forming a permanent emulsion.

Herding Agent: Applied to spill slicks as a spray. When applied to the centre of the spill, the product causes oil to rapidly herd outwards, where it can be cleaned up with sorbents or skimmers.

- Effective on crude, heavy, and light spills
- Maritime safety authority (amsa) listed
- Bio-based and readily biodegradable
- Alternative to oil spill dispersants
- Improves worker health & safety
- Powerful oil separation action
- Non-toxic and non-hazardous
- Reduced ppe requirements
- Non-corrosive
- Cost effective



pH + Code

pH	5 ltr drum	20 ltr drum	200 ltr drum	1000 ltr IBC
9.9-10.9	816-0005	816-0020	816-0200	816-1000



G-WASH™ LIQUID HAND SANITISER

A safe and highly effective liquid hand sanitiser

G-Wash™ Liquid Hand Sanitiser is an Australian made, fast drying, antibacterial hand sanitiser spray. Designed for daily use, it contains emollients and skin conditioners that leave the skin feeling clean and refreshed. Manufactured from 70% ethanol, G-Wash™ Liquid Hand Sanitiser is suitable for use in workshops and warehouses, offices, shops, airports, public transport, bathrooms, and in all public areas. It is easy to use – simply spray onto hands and rub together until dry. No additional washing or rinsing is required after using.

- Easy to use – spray onto hands and rub together until dry
- Fast drying, antibacterial liquid hand sanitiser
- Contains emollients and skin conditioners
- No additional washing or rinsing required
- Manufactured from 70% ethanol
- Suitable for daily use

Code

5 ltr drum	20 ltr drum	1,000 ltr IBC
865-2050	865-2200	865-2000





G-WASH™ **SANITISING SURFACE SPRAY**

A safe and highly effective surface sanitiser

G-Wash™ Sanitising Surface Spray is an Australian made hospital-grade surface disinfectant. Manufactured from 70% ethanol, it kills germs, bacteria, and viruses, while also eliminating the source of mould allergens. G-Wash™ Sanitising Surface Spray is suitable for use in workshops and warehouses, offices, shops, airports, public transport, bathrooms, and in all public areas, and can be used on both hard and soft surfaces. It is easy to use – simply spray pre-cleaned surfaces until wet and allow to stand for up to 10 minutes to air dry. Except where being used to sanitise highchairs or baby toys, no additional washing or rinsing is required after using.

- No additional washing or rinsing required except where being used to sanitise highchairs or baby toys
- Easy to use – spray pre-cleaned surfaces until wet and allow to stand for up to 10 minutes to air dry
- Not intended for use on medical or other therapeutic devices
- Hospital-grade surface disinfectant
- Manufactured from 70% ethanol



Code

5 ltr drum	20 ltr drum	1,000 ltr IBC
875-0050	875-0200	875-0000





SPILL KITS

Stationary and portable response kits for accidents

One of the most popular categories in the Gecko Cleantech™ range is spill kits. Wheelie bin, site box, and portable bag kits are equipped according to what chemicals in what volumes are handled nearby.

Kits are categorised into two categories: for firm surfaces, and for maritime environments. They predominately contain sorbents, personal protective equipment, and waste disposal products. Spill kits for maritime environments contain sorbents suitable for use both on water and on nearby firm surfaces.

Spill kits should be kept sealed to prevent staff members mistakenly using contents for daily operations. Training sessions are available for users requiring instruction on how to handle the equipment.



Spill Kit Maintenance Program

Includes regular site visits at frequencies to suit your requirements (e.g. monthly, quarterly etc.). Kits are checked and replenished to original levels, ensuring you are always ready for a spill. No need to waste time checking and restocking kits – we do it all for you.

Spill Response Training

Gecko Cleantech™ offers a wide range of training courses to suit all levels of customers. Our training is conducted by experienced trainers and has been accepted by local, state, and federal government bodies, multi-national manufacturing and construction companies, and water and electricity utilities etc. Courses on offer include:



BASIC SPILL TRAINING

A one hour spill response course at your site, covering the basics of spill control and how to respond to small spills. Ensures all employees who are required to use spill kits and response equipment are trained to respond correctly to an incident.



INTERMEDIATE SPILL TRAINING

A 4-6 hour training session, covering types of spills, the different spill response products available, ways to minimise the risk of spills, and finishing with a hands-on outdoor spill exercise.



EXPERT RESPONDER SPILL TRAINING

A full day of spill training, covering types of spills, the different spill response products available, best practice response procedures, and spill exercise and response planning.



Contact us today for further details on our Maintenance Programs and Training Sessions. Pricing is based on your specific requirements.





VEHICLE SPILL KITS – 15 LITRES

Small portable Kits

Small compact single-use kits for vehicle cabs and toolboxes. Ideal as a first responder measure.



15 LTR SPILL KIT

General Purpose

Code: 110-1015

140mm x 480mm x 325mmH

For all liquid spills on firm surfaces



15 LTR SPILL KIT

Oil & Fuel

Code: 110-2015

140mm x 480mm x 325mmH

For oil & fuel spills on firm surfaces



15 LTR SPILL KIT

Hi-Vis (Chemical)

Code: 110-3015

140mm x 480mm x 325mmH

For corrosive spills on firm surfaces

COMPONENTS	QTY
15 ltr Spill Kit Bag with label	1
Sorbent Pads	10
Sorbent Mini-Boom - 1.2m	1
Nitrile Gloves - Pair	1
Bags and Ties	1
Instruction Card	1





VEHICLE SPILL KITS – 30 LITRES

Mid-size portable Kits

Mid-size compact kits for vehicle cabs and toolboxes. Ideal as a first responder measure. Can also be used as a small kit for low risk or laboratory areas.



30 LTR VEHICLE KIT

General Purpose

Code: 110-1030

600mm x 100mm x 660mmH

For all liquid spills on firm surfaces

Refill: 110-1030R



30 LTR VEHICLE KIT

Oil & Fuel

Code: 110-2030

600mm x 100mm x 660mmH

For oil & fuel spills on firm surfaces

Refill: 110-2030R



30 LTR VEHICLE KIT

Hi-Vis (Chemical)

Code: 110-3030

600mm x 100mm x 660mmH

For corrosive spills on firm surfaces

Refill: 110-3030R

COMPONENTS	QTY
30 ltr Carry Bag with label	1
Sorbent Pads	20
Sorbent Pillows - Small	2
Sorbent Mini-Booms - 1.2m	2
Nitrile Gloves - Pair	1
Bags and Ties	2
Instruction Card	1



Keep a bag of SpillBoss® P35 granules in your vehicle as well. Page 35!



sales@gecko.com.au



1800 432 567



VEHICLE SPILL KITS – 50 LITRES

Large portable Kits

Large compact kits. Will fit in vehicle cabs and toolboxes.



50 LTR VEHICLE KIT

General Purpose

Code: 110-1050

450mm x 160mm x 55mmH

For all liquid spills on firm surfaces

Refill: 110-1050R



50 LTR VEHICLE KIT

Oil & Fuel

Code: 110-2050

450mm x 160mm x 55mmH

For oil & fuel spills on firm surfaces

Refill: 110-2050R



50 LTR VEHICLE KIT

Hi-Vis (Chemical)

Code: 110-3050

450mm x 160mm x 55mmH

For corrosive spills on firm surfaces

Refill: 110-3050R

COMPONENTS	QTY
50 ltr Carry Bag with label	1
Sorbent Pads	25
Sorbent Pillows - Small	2
Sorbent Mini-Booms - 1.2m	1
Sorbent Mini-Booms - 2.4m	2
Safety Goggles	1
Nitrile Gloves - Pair	1
Bags and Ties	3
Instruction Card	1



Keep a bag of SpillBoss® P35 granules in your vehicle as well. Page 35!







WHEELIE BIN STANDARD SPILL KITS – 120 LITRE

For spills on firm surfaces

Standard spill kits for all kinds of spills. Can be rapidly moved to the location of a spill. Smaller kits for lower risk areas.



120 LTR STANDARD WHEELIE BIN

General Purpose

Code: 120-1012

480mm x 530mm x 920mmH

For all liquid spills on firm surfaces

Refill: 120-1012R



120 LTR STANDARD WHEELIE BIN

Oil & Fuel

Code: 120-2012

480mm x 530mm x 920mmH

For oil & fuel spills on firm surfaces

Refill: 120-2012R



120 LTR STANDARD WHEELIE BIN

Hi-Vis (Chemical)

Code: 120-3012

480mm x 530mm x 920mmH

For corrosive spills on firm surfaces

Refill: 120-3012R

COMPONENTS	QTY
120 Ltr Wheelie Bin with label	1
Sorbent Pads	50
Sorbent Pillows - Small	2
Sorbent Mini-Booms - 1.2m	6
SpillBoss Granular Sorbent - 30 ltr	1
Nitrile Gloves - Pair	1
Bags and Ties	4
Security Tag	1
Dustpan and Brush Set	1
Instruction Card	1



Spill Kits are for accidents. Make sure your staff do not use sorbents from spill kits during daily operations.



WHEELIE BIN LOW DUST SPILL KITS – 120 LITRES

For spills on firm surfaces in low dust areas

Premium spill kits for low dust areas e.g. laboratories and cleanroom facilities. Can be rapidly moved to the location of a spill. Smaller kits for low risk areas.



120 LTR LOW DUST WHEELIE BIN

General Purpose

Code: 130-1012

480mm x 530mm x 920mmH

For all liquid spills in low dust areas

Refill: 130-1012R



120 LTR LOW DUST WHEELIE BIN

Oil & Fuel

Code: 130-2012

480mm x 530mm x 920mmH

For oil & fuel spills in low dust areas

Refill: 130-2012R



120 LTR LOW DUST WHEELIE BIN

Hi-Vis (Chemical)

Code: 130-3012

480mm x 530mm x 920mmH

For corrosive spills in low dust areas

Refill: 130-3012R

COMPONENTS	QTY
120 ltr Wheelie Bin with label	1
Sorbent Pads	100
Sorbent Pillows - Small	8
Sorbent Mini-Booms - 1.2m	5
Sorbent Mini-Booms - 2.4m	2
Safety Goggles	1
Nitrile Gloves - Pair	1
Coverall suit	1
Bags and Ties	6
Security Tag	1
Instruction Card	1



sales@gecko.com.au



1800 432 567



WHEELIE BIN STANDARD SPILL KITS – 240 LITRES

For spills on firm surfaces

Standard spill kits for all kinds of spills. Can be rapidly moved to the location of a spill. Larger kits for higher risk areas or where larger volumes of liquid are stored.



240 LTR STANDARD WHEELIE BIN

General Purpose

Code: 120-1024

580mm x 720mm x 1050mmH

For all liquid spills on firm surfaces

Refill: 120-1024R



240 LTR STANDARD WHEELIE BIN

Oil & Fuel

Code: 120-2024

580mm x 720mm x 1050mmH

For oil & fuel spills on firm surfaces

Refill: 120-2024R



240 LTR STANDARD WHEELIE BIN

Hi-Vis (Chemical)

Code: 120-3024

580mm x 720mm x 1050mmH

For corrosive spills on firm surfaces

Refill: 120-3024R

COMPONENTS	QTY
240 ltr Wheelie Bin with label	1
Sorbent Pads	100
Sorbent Pillows - Small	4
Sorbent Mini-Booms - 1.2m	12
SpillBoss Sorbent Granulate - 30 ltr	2
Nitrile Gloves - Pair	1
Bags and Ties	8
Security Tag	1
Dustpan and Brush Set	1
Instruction Card	1



WHEELIE BIN LOW DUST SPILL KITS – 240 LITRES

For spills on firm surfaces in low dust areas

Premium spill kits for low dust areas e.g. laboratories and cleanroom facilities. Can be rapidly moved to the location of a spill. Larger kits for higher risk areas or where larger volumes of liquid are stored.



240 LTR LOW DUST WHEELIE BIN

General Purpose

Code: 130-1024

580mm x 720mm x 1050mmH

For all liquid spills in low dust areas

Refill: 130-1024R



240 LTR LOW DUST WHEELIE BIN

Oil & Fuel

Code: 130-2024

580mm x 720mm x 1050mmH

For oil & fuel spills in low dust areas

Refill: 130-2024R



240 LTR LOW DUST WHEELIE BIN

Hi-Vis (Chemical)

Code: 130-3024

580mm x 720mm x 1050mmH

For corrosive spills in low dust areas

Refill: 130-3024R

COMPONENTS	QTY
240 ltr Wheelie Bin with label	1
Sorbent Pads	200
Sorbent Pillows - Small	8
Sorbent Pillows - Large	4
Sorbent Mini-Booms - 1.2m	8
Sorbent Mini-Booms - 2.4m	5
Safety Goggles	1
Nitrile Gloves - Pair	2
Coverall suit	1
Bags and Ties	10
Security Tag	1
Barrier Tape	1
Instruction Card	1



sales@gecko.com.au



1800 432 567



LARGE SPILL KITS – 660 LITRES

For spills on firm surfaces

Easy to locate, colour coded, 4-wheeled and forkliftable. Enough sorbents for a spill of up to 660 litres of fluid (depending on viscosity). Great for sites storing large volumes of liquids, including oil refineries and construction projects.



660 LTR LARGE KIT

General Purpose

Code: 120-1066

1310mm x 780mm x 1180mmH

For all liquid spills on firm surfaces

Refill: 120-1066R



660 LTR LARGE KIT

Oil & Fuel

Code: 120-2066

1310mm x 780mm x 1180mmH

For oil & fuel spills on firm surfaces

Refill: 120-2066R



660 LTR LARGE KIT

Hi-Vis (Chemical)

Code: 120-3066

1310mm x 780mm x 1180mmH

For corrosive spills on firm surfaces

Refill: 120-3066R

COMPONENTS	QTY
660 ltr Wheelie Bin with label	1
Sorbent Pads	200
Sorbent Rolls - 500mm x 40m	1
Sorbent Pillows - Large	16
Sorbent Mini-Booms - 2.4m	4
Sorbent Booms - 125mm x 3.0m	4
SpillBoss® Granular Sorbent - 30 ltr	2
Safety Goggles	2
Nitrile Gloves - Pair	2
Coverall Suit	2

COMPONENTS	QTY
Bags and Ties	20
Security Tag	1
Barrier Tape	1
Floor Sign	1
Poly Shovel	1
Dustpan and Brush Set	1
Broom	1
Drum Plug - 1kg	1
Instruction Card	1



MARINE SPILL KIT – 240 LITRES

For spills on or near waterways

For hydrocarbon spills only, on land or water. Packed full of premium sorbents. Ideal for spills in marinas.



COMPONENTS	QTY
240 ltr Wheelie Bin with label	1
Sorbent Pads	100
Marine Booms - 125mm x 3.0m	4
SpillBoss Granular Sorbent - 30 ltr	3
Heavy-Duty PVC Gloves - Pair	2
Bags and Ties	8
Security Tag	1
Instruction Card	1

240 LTR MARINE KIT

Oil & Fuel

Code: 140-2024

800mm x 720mm x 1050mmH

For spill in or near waterways

Refill: 140-2024R



For containment, keep a self-inflating containment boom on hand for immediate deployment. Pages 72-73!



sales@gecko.com.au



1800 432 567



MARINE SPILL KIT – 660 LITRE

For spills on or near waterways

For hydrocarbon spills only, on land or water. Packed full of premium sorbents. Ideal for spills in marinas or major bridge and marine construction projects.



660 LTR MARINE KIT

Oil & Fuel

Code: 140-2066

1310mm x 780mm x 1180mmH

For spill in or near waterways

Refill: 140-2066R

COMPONENTS	QTY
660 ltr Wheelie Bin with label	1
Sorbent Pads	300
Sorbent Rolls - 500mm x 40m	1
Sorbent Pillows - Large	6
Marine Booms - 125mm x 3.0m	10
SpillBoss Granular Sorbent - 30 ltr	2
Heavy-Duty PVC Gloves - Pair	2
Coverall Suit	1
Bags and Ties	10
Security Tag	1
Dustpan and Brush Set	1
Utility Knife	1
Poly Rope - 12mm x 30m	1
Instruction Card	1



MARINE SPILL KIT – 1100 LITRE

For spills on or near waterways

For hydrocarbon spills only, on land or water. Packed full with 100m of pre-joined marine sorbent boom. Ideal for spills in marinas or major bridge and marine construction projects

- No time-consuming joining required onsite – boom is ready to deploy straight into the water
- Ideal for construction projects where the risk of a spill on water is high
- Save time and money while speeding up spill response times
- 100m pre-joined length of marine boom



Use silt curtain to control sediment in water. Page 116!



1100 LTR MARINE KIT
Oil & Fuel
Code: 145-2110
 1380mm x 1080mm x 1360mmH
 For spill in or near waterways
Refill: 145-2110R

COMPONENTS	QTY
1100 ltr Wheelie Bin with label	1
Pre-joined 125mm Oil & Fuel Marine Sorbent Booms	100 m
Instruction Card	1

SPILL KIT ACCESSORIES

For preparedness and replacement after use

A whole range of spill control accessories including personal protective equipment, signage, clean up equipment and more.



For our full range of PPE please turn to Page 143

CODE	DESCRIPTION	PK QTY
172-1101	Safety Goggles	12
172-2005	Nitrile Gloves	12
172-2015	Long PVC Gloves	12
172-3000	Disposable Coverall Suit	12
173-0101	Hazardous Waste Disposal Bag	150
173-0110	Black Cable Tie	100
173-0111	Red Security Tag	10
173-0120	50m Barrier Tape - black/yellow	1
173-1000	Floor Sign Hazardous Spill	1
173-1103	Long-handled Poly Shovel	1
173-1110	Heavy-Duty Dustpan and Brush	1
173-1120	Heavy-Duty Yard Broom	1
176-0100	Plug N Dike - 1kg	1

120 & 240 LTR WHEELIE BINS & COVERS

Empty bins and covers

CODE	DESCRIPTION
171-1012	120 ltr Wheelie Bin Blue
171-2012	120 ltr Wheelie Bin Yellow
171-3012	120 ltr Wheelie Bin Red
171-1024	240 ltr Wheelie Bin Blue
171-2024	240 ltr Wheelie Bin Yellow
171-3024	240 ltr Wheelie Bin Red

CODE	DESCRIPTION
175-0012	120 ltr Wheelie Bin Spill Kit Cover
175-0024	240 ltr Wheelie Bin Spill Kit Cover
175-0066	660 ltr Wheelie Bin Spill Kit Cover



Other colours and sizes available – please enquire.







MARINE SPILL CONTAINMENT & CLEAN-UP

Containment and clean-up
products for marine spills

Why buy containment booms from us?

With a network of manufacturers located in Australia and all around the world, Gecko Cleantech™ can supply product for almost any marine spill containment and clean-up requirement. The product range includes high quality, innovative products, including the revolutionary HARBO® T-Fence containment boom.

What are the products used for?

CONTAINMENT BOOMS

Containment booms are part of the initial response process. They are used to contain (surround) spills with an impervious barrier, both minimising the impact of a spill on the environment and keeping it in as small an area as possible. This makes recovery of the spilled liquid much quicker and simplifies the final clean-up process. Booms are available for sheltered and open water applications, and can be supplied in bags, cartridges, or even on reels.

SKIMMERS

Typically deployed once a spill is contained with booms, skimmers are used to recover the spilled liquid. Various types of skimmers are available, but the outcome is the same: the spill is removed from the water's surface and pumped to a holding location – often a collapsible tank.

COLLAPSIBLE TANKS

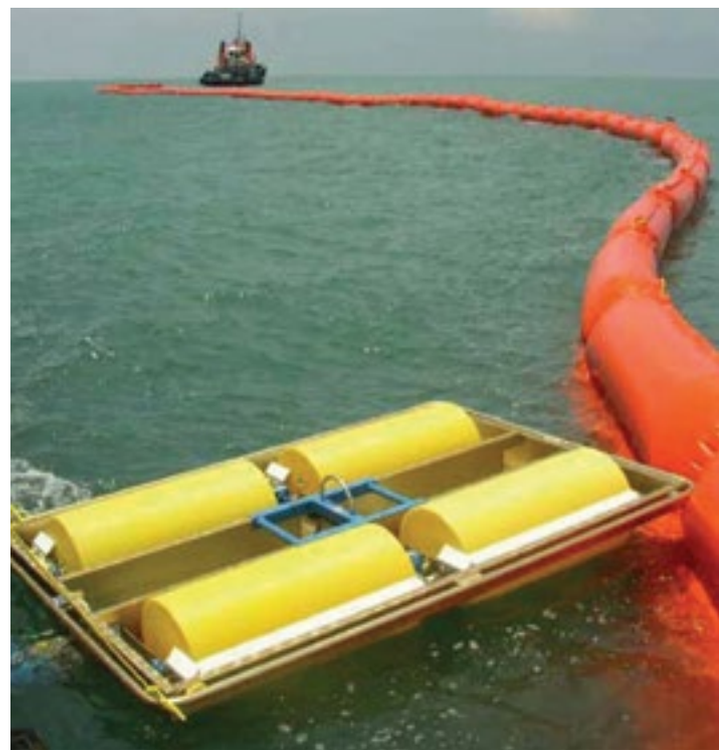
Collapsible tanks are mainly used to provide temporary onsite liquid storage at spill incidents. Various tank types are available, including self-supporting auto tanks as well as frames with liners. Other use cases include water storage on construction sites and temporary ponds for emergency firefighting.

POWERPACKS

Powerpacks may be required to operate marine spill containment and clean-up equipment, including containment booms, boom reels, and skimmers.



We offer a wide range of equipment for marine spill response including open sea booms, skimmer systems, and powerpacks. Please contact us for information.





HARBO®

Portable, lightweight barrier for immediate deployment

When oil slicks are kept from spreading and splitting, devastating consequences become avoidable. With HARBO® T-Fence Boom you will be:

PREPARED

Light in weight - easy to handle
Very little training required - simple to use
Small storage footprint - keep it where spills are likely to happen

RESPONSIVE

Zero time to spill site
Quickly and easily deployed
Can be deployed by just two people
No power packs, air blowers, or any other peripheral equipment required
Each cartridge has a QR code linking to a short video explaining how to use HARBO®

Some other features and benefits include:

IN ACTION

Unlimited lengths - join as many sections together as you need
Superior hydrodynamics and aerodynamics for better oil containment

POST-SPILL

Disposable - no boom cleaning expenses
Quick collection - no reels to wind boom onto; no deflation required

T-Fence has been tested at Sea State 4 (up to 2m wave heights), wind speeds of up to 25 knots, and water temperatures between 0° C – 30° C.



SPECIFICATIONS	
Material	PE laminated HDPE
Dry Boom weight	600g/m
Total height	320mm
Freeboard	120mm
Draft/Skirt	200mm
Section Length	25m
Ballast chain	None
Handles	Every 6m
Connector*	T-Fence ClickFast, Aluminium
Cartridge	400 x 750 x 650mmH

* ASTM adapters available



T-FENCE BOOM HARBO

25m section length
Weight: 15 kg
Code: 540-0401



FENCE BOOMS

For both emergency and permanent deployment

For sheltered waters. PVC encapsulated closed cell foam floats. Resistant to acids, alkalis, solvents, and hydrocarbons. Utilises ASTM connectors for fast and easy deployment and joining of multiple lengths.



CODE	DESCRIPTION
510-0300	Closed Water Fence Boom - 300mm
510-0500	Closed Water Fence Boom - 500mm
Standard section length 15 metres.	

FENCE BOOM REELS

- Custom made reels for fence boom storage
- Weather-proof covers available
- Heavy-Duty construction



*Open water fence booms are also available.
Please contact us for information.*



PERMANENT BOOM

For dams, ports, and harbours

Containment boom designed for permanent deployment. Heavy-duty coated woven belt with foam-filled moulded floats. Highly chemical resistant. Ideal for preventing access to restricted areas.



TYPICAL SPECIFICATION	
Flotation	Rotary moulded, foam filled floats
Tension	PVC coated polyester
Colour	Black
Float Colour	Yellow
Overall Height	300mm
Freeboard	150mm
Draft	150mm
Section Length	15m
Float Dimensions	1290 x 185 x 100mm (approx.)
Buoyancy to Weight	2:1
Compensators	Stainless Steel tubing
Fasteners	Stainless Steel
Weights	Lead



COLLAPSIBLE TANKS

For both emergency and permanent deployment

Designed for the recovery and temporary storage of liquids (primarily oily water), Collapsible Oil Recovery Tanks (CORTs) are available in sizes from 1,000L to 20,000L. Fitted with a floating ring that rises and falls with the water level, they can be used on uneven ground with up to 10 degrees of slope.

They come with a detachable lid that is easily strapped down with buckles, as well as a heavy-duty ground sheet that doubles as a protective carry bag with handles. The CORT itself is fitted with at least four carry handles around the base for ease of positioning prior to use. Tanks are cleaned and dried by hanging from the integral lug in the centre of the base.

CORTs are also used by firefighting agencies where a bulk water source is required for firebombing planes and helicopters.



CODE	DESCRIPTION
560-0100	1,000 ltr Collapsible Oil Recovery Tank
560-0200	2,000 ltr Collapsible Oil Recovery Tank
560-0500	5,000 ltr Collapsible Oil Recovery Tank
560-1000	10,000 ltr Collapsible Oil Recovery Tank



*Skimmers and powerpacks are also available.
Please contact us for information.*



G-SORB[®] SORPTION BOOMS

For marine environments and watercourses

Page 37







SPILL CONTAINMENT

High quality bunding meeting EPA requirements



Why buy bunding from Gecko Cleantech™?

Gecko Cleantech™ offers one of the largest ranges of bunding in Australia, from poly and steel drum and IBC spill pallets and workfloors, to hardcover outdoor bunds, to collapsible bunds and spill mats.

Spill Containment Systems You Can Trust

Many liquids used in industry require careful handling, and it starts with using the correct containment option. The liquids being stored, the volumes involved, and the location of the bunding all need to be considered when choosing bunding, as well as how the liquid is to be used.

Gecko Cleantech™ offers a diverse range of spill containment products to cover almost any application. Polyethylene spill pallets offer a rust and corrosion free solution compatible with both oils and chemicals. Steel spill pallets are for compliant bunding of Class 3 Flammable Liquids. Polyethylene workfloors allow liquids to be safely stored where they can easily be accessed by hand trucks and drum dollies. Collapsible bunds and spill mats provide a portable, temporary solution to bunding requirements, whether in the warehouse or out on site.

Most bunds can be fitted with tarpaulin covers for weather protection while outdoors. Dispensing trays are available for IBC bunds to facilitate safe and spill-free dispensing of liquids.

The Benefits of Bunding Systems

At Gecko Cleantech™, our wide range of spill containment products provide superior protection, minimising the effects of unintended spills. All our spill containment products are manufactured to the highest standards.

Our bunding is:

- Rugged and durable
- Compliant with relevant EPA regulations
- Made of heavy-duty materials
- Resistant to rust and corrosion
- Compatible with a wide range of substances, including oils and chemicals
- Available in a wide range of sizes

EPA Regulations

Any liquid that shouldn't be poured down a drain should be stored safely and in compliance with Federal, State and Local Government regulations - most commonly, in or on a bund. Liquids that are kept unbunded also pose a slip hazard in the workplace. If liquids aren't stored safely, your worksite is probably non-compliant.

How big should your bund or spill pallet be?

This is one of the most common questions asked around bunding. And while local regulations may differ, typically in Australia the requirements are that the bund capacity should be whichever is greater of 110% of the largest container or 25% of the total stored on the bund. Which sounds confusing! However, to make it simple, all our 205L drum and 1,000L IBC bunds are designed to comply with these regulations:

PRODUCT	SUMP	TYPE	TOTAL	25%	110%	COMPLIANT
301-1001 Single Drum Bund	230L	1 x 205L	205L	52L	226L	✓
301-1002 Two Drum Bund	250L	2 x 205L	410L	103L	226L	✓
301-1004 Four Drum Bund	249L	4 x 205L	820L	205L	226L	✓
303-1001 Single IBC Bund	1260L	1 x 1000L	1000L	250L	1100L	✓
303-1002 Dual IBC Bund	1200L	2 x 1000L	2000L	500L	1100L	✓

As you can see, the 110% rule applies in every situation listed above, but not always when storing smaller drums:

PRODUCT	SUMP	TYPE	TOTAL	25%	110%	COMPLIANT
301-1002 Two Drum Bund	250L	18 x 20L	480L	120L	22L	✓
301-1004 Four Drum Bund	249L	64 x 20L	1280L	320L	22L	✗

Also, 1000L IBCs cannot be stored on a four drum bund:

PRODUCT	SUMP	TYPE	TOTAL	25%	110%	COMPLIANT
301-1004 Four Drum Bund	246L	1 x 1000L	1000L	250L	1100L	✗

Incompatible Liquids

Incompatible liquids should not be stored on the same bund, as they will mix in the sump if both containers were to leak.

Outdoor Storage

Rain can quickly make outdoor bunding non-compliant. Best practice could include regular, scheduled pump-outs, or bund covers to prevent rainwater entering the bund sump.



A bund must have sufficient capacity to contain 110% of the volume of the largest container, or 25% of the total, stored on the bund - whichever is greater. If you would like some help determining which bund best suits your needs, call us today - we'd love to help you out.



DRUM BUNDS

EPA Compliant Drum Storage

Gecko Cleantech™ only supplies the highest quality, heavy-duty drum bunds. All bunds are compliant with EPA sump capacity requirements, and are manufactured from chemically resistant, UV-stabilised polyethylene. Bunds are both forklift and pallet truck friendly, and have a removable grate for easy cleaning.

- Single drum bund has an SWL of 400 kg; two drum bund 650 kg; four drum bund 1,250 kg
- Fully recyclable, chemical resistant, UV-stabilised polyethylene
- Capacities exceed EPA requirements
- Pallet truck and forklift friendly
- Heavy-duty robust design
- Removable grate



SINGLE DRUM SPILL BUND

600mm x 1000mm x 680mmH

Weight: 19.5 kg

Code: 301-1001



2 DRUM SPILL BUND

750mm x 1300mm x 440mm H

Weight: 20.5 kg

Code: 301-1002



4 DRUM SPILL BUND

1460mm x 1460mm x 305mmH

Weight: 37 kg

Code: 301-1004



DRUM BUND COVERS

Weatherproof covers for Drum Bunds

Bunds stored in the open can become non-compliant as the sump fills with water over time. To combat this Gecko Cleantech™ offers a range of covers to suit two and four drum bunds. From basic pull-over covers, to a frame and cover solution for easy drum access, we'll have the solution to your requirement. Covers are manufactured from heavy-duty PVC or Canvacon; frames are typically manufactured from galvanised steel but are available in stainless steel if required.

- Includes a knock down galvanised steel frame (stainless option available) and a heavy duty PVC cover
- An outdoor container storage solution - protect your product from the elements!
- Robust design to contend with tough exterior conditions
- Rigid tonneau bars to support roof during heavy rainfall
- Cover has a zipper door at the front for quick access
- Double zip offers large and easy access for loading
- Robust and easily assembled weather cover
- Buckles to secure the cover to the bund
- Heavy-duty UV stabilised PVC
- Galvanised tube frame
- Compact shipping
- Easy to assemble



FRAME & COVER FOR 301-1002
1300mmH
Weight: 35 kg
Code: 301-3002

PULL-OVER COVER FOR 301-1002
Code: 301-2002



FRAME & COVER FOR 301-1004
1300mmH
Weight: 40 kg
Code: 301-3004

PULL-OVER COVER FOR 301-1004
Code: 301-2004



IBC BUNDS

EPA Compliant IBC Storage

Gecko Cleantech™ only supplies the highest quality, heavy-duty IBC bunds. All bunds are compliant with EPA sump capacity requirements, and are manufactured from chemically resistant, UV-stabilised polyethylene. Bunds are both forklift and pallet truck friendly, and have a removable grate for easy cleaning. Also available are add-on dispensing trays, to provide spill containment when decanting liquids.

- Single IBC bund has an engineer certified SWL of 2,500 kg; dual IBC bund 3,000 kg
- Fully recyclable, chemical resistant, UV-stabilised PE
- Capacities exceed EPA requirements
- Pallet truck and forklift friendly
- Heavy-duty robust design
- Nestable for transport



SINGLE IBC SPILL BUND

1680mm x 1680mm x 700mmH

Weight: 86 kg

Code: 303-1001

DISPENSER FOR 303-1001

640mm x 590mm x 955mmH

Weight: 25 kg

Code: 303-4001



DUAL IBC SPILL BUND

2260mm x 1465mm x 575mmH

Weight: 116 kg

Code: 303-1002

DISPENSER FOR 303-1002

640mm x 590mm x 675mmH

Weight: 25 kg

Code: 303-4002



IBC BUND COVERS

Weatherproof covers for IBC Bunds

Bunds stored in the open can become non-compliant as the sump fills with water over time. To combat this Gecko Cleantech™ offers a range of covers to suit single and dual IBC bunds. From basic pull-over covers, to a frame and cover solution for easy IBC access, we'll have the solution to your requirement. Covers are manufactured from heavy-duty PVC or Canvacon; frames are typically manufactured from galvanised steel but are available in stainless steel if required.

- Includes a knock down galvanised steel frame (stainless option available) and a heavy duty PVC cover
- An outdoor container storage solution - protect your product from the elements!
- Robust design to contend with tough exterior conditions
- Rigid tonneau bars to support roof during heavy rainfall
- Cover has a zipper door at the front for quick access
- Double zip offers large and easy access for loading
- Robust and easily assembled weather cover
- Buckles to secure the cover to the bund
- Heavy-duty UV stabilised PVC
- Galvanised tube frame
- Compact shipping
- Easy to assemble



FRAME & COVER FOR 303-1001

1700mmH
Weight: 50 kg
Code: 303-3001

PULL-OVER COVER FOR 303-1001

Code: 303-2001



FRAME & COVER FOR 303-1002

1700mmH
Weight: 60 kg
Code: 303-3002

PULL-OVER COVER FOR 303-1002

Code: 303-2002



WORK FLOORS

Easy access bunded storage for workshops

Gecko Cleantech™ work floors can be joined to create bunded areas of almost any size and shape. Work floors are typically used in workshops to create easy access bunded storage or for machine cleaning and lubricating duties. All work floors are compliant with EPA sump capacity requirements, and are manufactured from chemically resistant, UV-stabilised polyethylene. Work floors have a slip resistant removable grate for safe staff access and easy cleaning.

- 2 drum work floor has an engineer certified SWL of 1,350 kg; 4 drum work floor 2,700 kg
- Versatile modular system - units can be joined together to create large bunded areas
- Fully recyclable, chemical resistant, UV-stabilised PE
- Use with a ramp for easy access workshop bunding
- Ideal for machine cleaning and lubricating duties
- Slip resistant removable platform
- Heavy-duty robust design



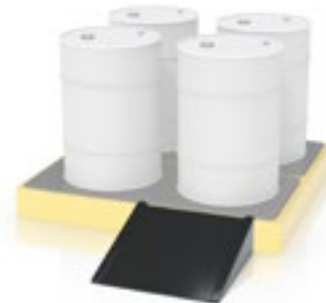
2 DRUM WORK FLOOR

800mm x 1600mm x 150mmH
Weight: 24.5 kg
Code: 302-1002



4 DRUM WORK FLOOR

1600mm x 1600mm x 150mmH
Weight: 24.5 kg
Code: 302-1004



RAMP TO SUIT WORK FLOOR

810mm x 1290mm x 180mmH
Weight: 15 kg
Code: 302-1010

- Compatible with 2 and 4 drum work floors
- Integrated locking pins for stability
- Low gradient for ease of use
- Slip resistant surface



Connector kits are available. Call for more information.



SPILL TRAYS

Shelf and benchtop banded storage

Spill trays from Gecko Cleantech™ are ideal for use in laboratories, small workshops, service centres, and by anyone else who stores small drums of liquids. Spill trays are great for benchtop storage and handling of smaller quantities of liquids and can also be used to bund small drums stored on shelving.

- Lightweight industrial grade construction
- Fully nestable when grates removed
- Suitable for storing 20 litre drums
- Unique textured 'non-slip' grate



20 L SPILL TRAY WITH GRATE

800mm x 1600mm x 150mmH

Weight: 3 kg

Code: 304-1020



30 L SPILL TRAY WITH GRATE

805 x 405 x 155mmH

Weight: 4.5 kg

Code: 304-1030



40 L SPILL TRAY WITH GRATE

800 x 600 x 155mmH

Weight: 6.5 kg

Code: 304-1040



60 L SPILL TRAY WITH GRATE

1000 x 600 x 175mmH

Weight: 9 kg

Code: 304-1060



100 L SPILL TRAY WITH GRATE

1200 x 800 x 175mmH

Weight: 14 kg

Code: 304-1100



MODULAR HARDTOP DRUM BUND

Weatherproof outdoor drum storage

The ultimate in outdoor drum storage - drums are protected from the elements as well as unauthorised access. Roll-top covers and outswing doors provide safe and easy access from both sides of the unit. There is enough room even when the cover is closed for pumps and funnels. All hardtop bunds are compliant with EPA sump capacity requirements, and are manufactured from chemically resistant, UV-stabilised polyethylene.

- Roll-top doors above and swing out doors below provide complete and easy access to the spill containment area
- Forkliftable, lockable, all-polyethylene construction - will not rust or corrode
- Safely store up to 4 x 205 litre drums in the modular unit of your choice
- Drums are protected from the elements and unauthorised access
- Complies with outdoor storage bunding regulations
- Drums are easily accessed from either side
- Extra room for pumps and funnels



2 DRUM ROLL TOP OUTDOOR BUND

1708mm x 1048mm x 1880mmH

Weight: 34 kg

Safe Working Load: 2,041 kg

Code: 306-1002



4 DRUM ROLL TOP OUTDOOR BUND

1638mm x 1575mm x 2006mmH

Weight: 200 kg

Safe Working Load: 4,082 kg

Code: 306-1004



MODULAR HARDTOP IBC BUNDS

Weatherproof outdoor IBC storage

The ultimate in outdoor IBC storage - IBCs are protected from the elements as well as unauthorised access. Roll-top covers and outswing doors provide safe and easy access from both sides of the unit. All hardtop bunds are compliant with EPA sump capacity requirements, and are manufactured from chemically resistant, UV-stabilised polyethylene.

- Roll-top doors above and swing out doors below provide complete and easy access to the spill containment area
- All-polyethylene roll top unit protects your products from unauthorized access and the elements
- Forkliftable, lockable, all-polyethylene construction - will not rust or corrode
- Provides spill containment for IBCs, tanks and other large containers
- Engineered to handle the weight of large containers
- Complies with outdoor storage bunding regulations



1 IBC ROLL TOP OUTDOOR BUND

1638mm x 1575mm x 2438mmH

Weight: 238 kg

Safe Working Load: 3,856 kg

Code: 306-2001



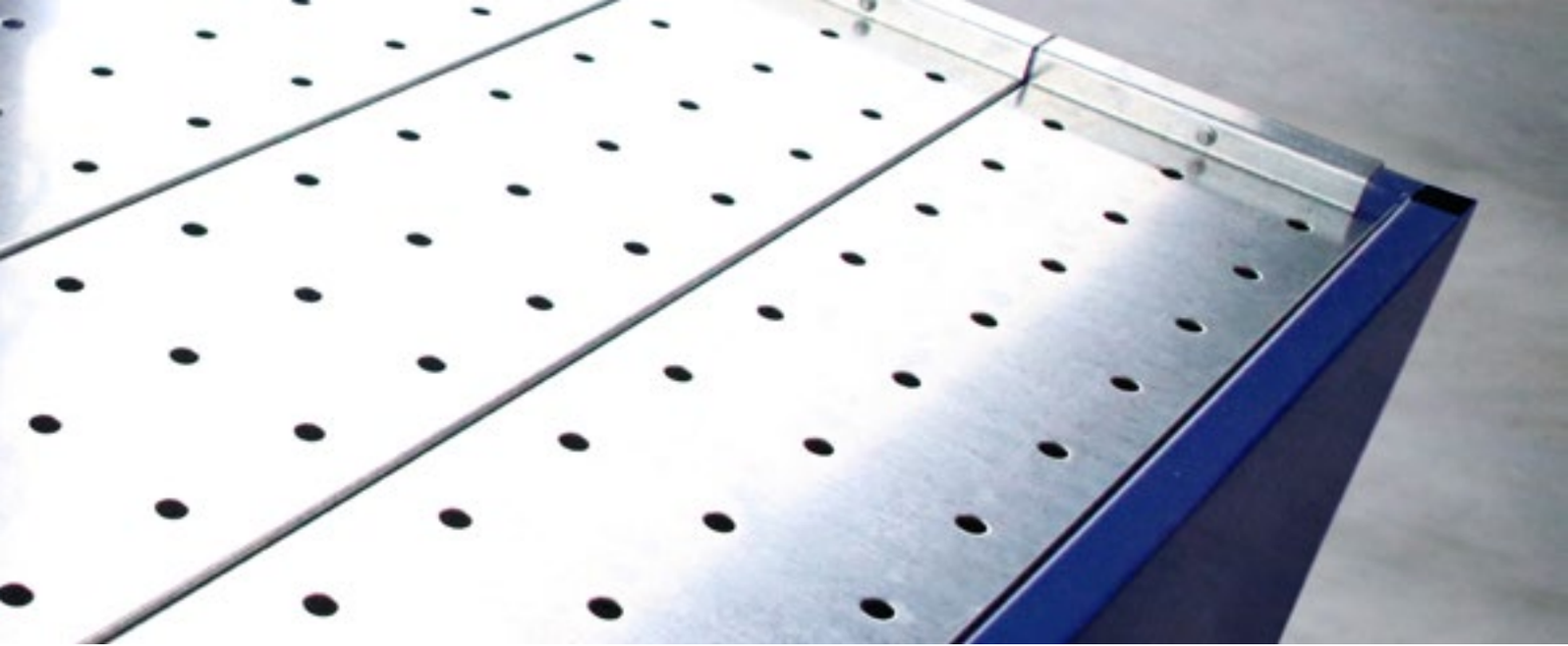
2 IBC ROLL TOP OUTDOOR BUND

3201mm x 2363mm x 2007mmH

Weight: 400 kg

Safe Working Load: 4,082 kg

Code: 306-3002



STEEL BUNDS

Fire resistant containment for drum and IBC storage

Metal bunds must be used where bunding has been chosen for the storage of flammable liquids: AS1940 states that spill containment bunds used for the storage of flammable liquids must be fire-resistant. As polyethylene will combust, polyethylene bunds are not suitable for the storage of flammable liquids. These bunds are made of a heavy-duty, fire-resistant steel construction with a steel platform, a 2-Pak polyurethane or galvanised finish, and an integrated drain bung. Steel bunds are available in 2 and 4 drum, and single and dual IBC models; we are also able to manufacture custom bunds to meet your specific requirements.

- Available in 2 and 4 drum, and single and dual IBC models
- Heavy duty steel construction with robust steel platform
- Fully compliant with Australian regulations
- 2-Pak polyurethane or galvanised finish
- Integrated drain bung



2 DRUM STEEL BUND

1210mm x 610mm x 450mmH

Weight: 46 kg

Code: 321-1002



4 DRUM STEEL BUND

1210mm x 1210mm x 270mmH

Weight: 66 kg

Code: 321-1004



SINGLE IBC STEEL BUND

1350mm x 1350mm x 800mmH

Weight: 160 kg

Code: 323-1001



DUAL IBC STEEL BUND

2700mm x 1350mm x 400mmH

Weight: 172 kg

Code: 323-1002



Steel bunds are fire resistant, making them an excellent option for storing flammable liquids.



BUNDED SHELVING

Compact banded shelf system

Compact and versatile, this shelving system is perfect for the safe storage of small containers. Available in single and double depth bunds, these units are supplied in easy to assemble flat packs. When using this system, all containers can be easily accessed and are clearly visible, and perforated shelving ensures that any leaks do not 'pond'.

- Perfect for the safe storage of small containers
- Supplied in easy-to-assemble flat packs
- Has an advantage over stacking containers on a bund: each container can be seen and accessed
- Perforated shelving ensures any leaks do not 'pond'
- Option of single or double-depth shelving



SINGLE DEPTH BUNDED SHELVING

1300mm x 750mm x 1900mmH

Weight: 30 kg

Code: 330-0010



DOUBLE DEPTH BUNDED SHELVING

1300mm x 1200mm x 1900mmH

Weight: 50 kg

Code: 330-0020



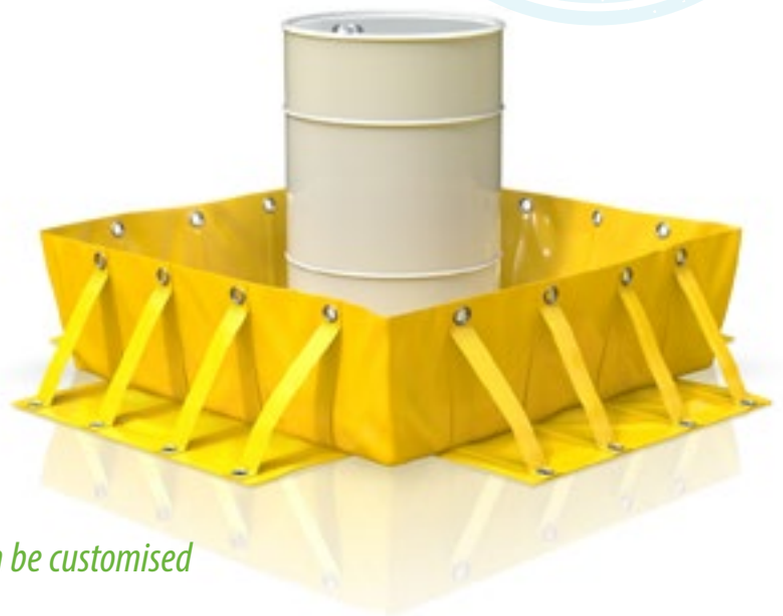
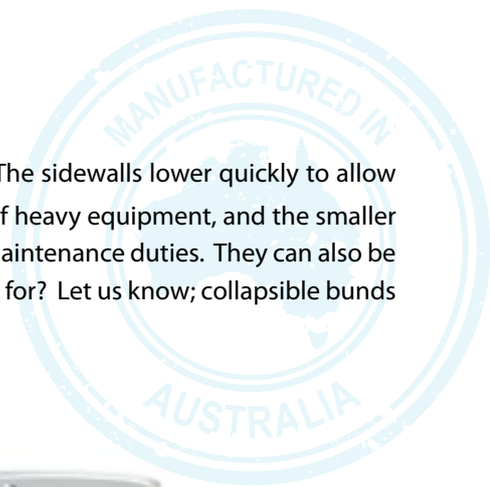


PORTABLE SPILL BUNDS

Collapsible bunding for onsite storage

These heavy-duty portable spill bunds are compact, lightweight, and easily stored. The sidewalls lower quickly to allow movement in and out. The larger sizes are designed for servicing and maintenance of heavy equipment, and the smaller sizes for temporary containment of drums, tanks, generators, and for use in general maintenance duties. They can also be used to provide rapid containment in an emergency. Can't see the size you're looking for? Let us know; collapsible bunds can be custom-built to almost any size.

- Ideal for temporary storage of drums, tanks, generators, machinery etc.
- Brilliant for general maintenance duties e.g. refuelling and servicing
- Heavy-duty PVC - suitable for harsh environments
- Also available in XR5 (hydrocarbon resistant)
- Compact, lightweight, and easily stored
- Can be customised to your requirements
- Meets regulations for banded storage
- Quick and easy deployment
- One-piece construction



These heavy duty bunds can be customised to meet your requirements

CODE	DESCRIPTION
340-1212	Collapsible Bund - 1.2m x 1.2m
340-1218	Collapsible Bund - 1.2m x 1.8m
340-1224	Collapsible Bund - 1.2m x 2.4m
340-1818	Collapsible Bund - 1.8m x 1.8m
340-2424	Collapsible Bund - 2.4m x 2.4m
340-2436	Collapsible Bund - 2.4m x 3.6m



TEMPORARY SPILL MATS

Temporary onsite bunded storage

Temporary spill mats are ideal for short term storage of drums, machine parts, tanks, generators, and many other items, especially while out on site. Made from tough 900gsm yellow PVC, with 100mm high triangular foam filled sides. The foam edges make for easy hand truck and forklift access yet act as a barrier to contain spilled oils and chemicals. Extremely lightweight, and easy to fold and move around. Very popular with the construction industry.

- Great for temporary storage of drums, machine parts, tanks, generators etc.
- Available in five standard sizes or custom made to your specification
- Cost-effective and easy way to care for the environment
- Heavy-duty PVC construction with squash-down wall
- Easy access for hand trucks or forklifts
- Lightweight, fold up for transport



Keep a Spill Kit in your vehicle! Pages 54-56

CODE	DESCRIPTION
350-0606	Temporary Spill Mat - 0.6 x 0.6m
350-0612	Temporary Spill Mat - 0.6 x 1.2m
350-1212	Temporary Spill Mat - 1.2 x 1.2m
350-1224	Temporary Spill Mat - 1.2 x 2.4m
350-2424	Temporary Spill Mat - 2.4 x 2.4m



SITE MATS

Self-draining onsite storage

The durable oleophilic liner fabric allows the free flow of water and selectively absorbs any hydrocarbon-based contaminants present, i.e. oils and fuels. The liners are manufactured using 80% recycled fibres and are designed to be consumable items. The site mat has been developed to allow the free flow of filtered water through the product's side walls, eliminating the requirement of regular pump-outs of secondary containment bunds when deployed outdoors.

The site mat is proving to be an essential item for a variety of onsite operations, including the storage of jerry cans and generators.

- Durable oleophilic liner selectively absorbs hydrocarbon-based contaminants
- Eliminate requirement for regular pump-outs of secondary containment
- Walls are designed to allow free flow of filtered water
- Great for onsite storage of jerry cans and generators
- Environmentally friendly onsite storage



CODE	DESCRIPTION
355-0610	600mm x 400mm Site Mat Base Unit
355-0630	Smart Liner Plus to suit 600mm x 400mm Site Mat
355-1010	1000mm x 600mm Site Mat Base Unit
355-1030	Smart Liner Plus to suit 1000mm x 600mm Site Mat
355-1610	1600mm x 1200mm Site Mat Base Unit
355-1630	Smart Liner Plus to suit 1600mm x 1200mm Site Mat
355-2010	2000mm x 1400mm Site Mat Base Unit
355-2030	Smart Liner Plus to suit 2000mm x 1400mm Site Mat



SQUASH-DOWN FLOOR BUNDING

Soft foam core drive-over bunding

Squash-down floor bunding is a flexible and cost-effective bunding solution for light traffic areas. It is manufactured from high strength 900 gsm orange oil resistant PVC with a foam inner. Installation is easy - simply clean the surface and install using contact adhesive. Alloy strips fixed with alloy hammer-in anchors can also be used for greater durability. Squash-down floor bunding allows easy personnel and vehicle access and returns to its original shape immediately.

- Squash-down profile allows easy personnel and vehicle access
- Flexible and cost-effective bunding solution
- Manufactured from 900gsm oil resistant PVC
- Immediately returns to its original shape
- Suitable for light traffic areas
- Easy to install



CODE	DESCRIPTION
368-1010	Squash-down Floor Bund, 1.0m length
368-1040	Squash-down Floor Bund, 4.0m length
368-1060	Squash-down Floor Bund, 6.0m length



Check out our safer, bio-based vehicle and equipment degreaser! Page 45





EVA FLOOR BUNDING

Stick-down floor bunding

EVA Bunding is an extremely cost-effective solution to bunding in warehouses and factories. It is very simple and quick to install. EVA bunding is easily traversed by all types of traffic; the bevelled edge and flat top allow even forklifts to drive over it without damage. Resistant to most chemicals, it is ideal for both hot and wet weather conditions. Lengths are supplied pre-glued and ready to install. Corners are easy - simply cut a mitre, apply Super Grip glue to the ends and join! Damaged sections can be quickly replaced. Ideal for transport companies, workshops and construction projects.

- Cost effective bunding solution for low traffic areas
- Ideal in both hot and wet weather conditions
- Comes pre-glued in four different sizes
- Sections easily replaced if damaged
- Resistant to most chemicals
- Caters to all types of traffic
- Quick and easy to install



CODE	DESCRIPTION	DIMENSIONS
360-2514	EVA Floor Bund Profile	140mm x 900mm x 25mmH
360-2528	EVA Floor Bund Profile	280mm x 900mm x 25mmH
360-4014	EVA Floor Bund Profile	140mm x 900mm x 40mmH
360-4028	EVA Floor Bund Profile	280mm x 900mm x 40mmH
360-9000	Super Grip Glue and Brush	250ml



URETHANE FLOOR BUNDING

Heavy-duty floor bunding

Urethane floor bunding is an all-purpose, heavy duty rigid floor bunding, ideal for high traffic areas. Urethane bunding is flexible and strong while having excellent chemical resistance. Manufactured from premium polyurethane, this moulded product is glued and bolted to hard surfaces. Ideal for bunding storage areas or even containing contaminated water in wash bays and carwash facilities.

- Heavy-duty rigid floor bunding for high traffic areas
- Manufactured from premium polyurethane
- Glue and bolt to hard surfaces
- Installation kits available
- Available in two sizes



CODE	DESCRIPTION	DIMENSIONS
365-2515	Urethane Floor Bund	150mm x 1000mm x 25mmH
365-2500	Urethane Floor Bund Corner	150mm x 25mmH
365-3220	Urethane Floor Bund	200mm x 1000mm x 32mmH
365-3200	Urethane Floor Bund Corner	200mm x 32mmH
365-0005	Urethane Floor Bund Installation Kit	5m
365-0015	Urethane Floor Bund Installation Kit	10m
365-0015	Urethane Floor Bund Installation Kit	15m



Aluminium profile also available - please call for more information.





DRAIN PROTECTION

Emergency spill containment on land



DRAIN COVERS

Keep spills out of drains

Simple and easy to use: unroll the drain seal and place it over the drain. Forms to surface contours - perfect for sealing drains in an emergency. Made from dual hardness laminated polyurethane. Compatible with oils, fuels, solvents, and most chemicals. Can be quickly cleaned with warm soapy water, making it ready for the next use. Carry bags are also available.

- Compatible with oils, fuels, solvents, and most chemicals
- Dual hardness laminated polyurethane construction
- Perfect for sealing drains in an emergency
- Clean with warm soapy water
- Carry bags also available
- Forms to surface contours
- Seals to prevent seepage

CODE	DESCRIPTION
400-4646	460mm x 460mm Polyurethane Drain Cover
400-6161	610mm x 610mm Polyurethane Drain Cover
400-9191	910mm x 910mm Polyurethane Drain Cover
400-1212	1200mm x 1200mm Polyurethane Drain Cover



Drain covers and spill berms can be cleaned in warm, soapy water. Storage bags and boxes are available if required.



SPILL BERMS

Divert and contain spills on hard surfaces

Used in several applications including diverting and containing spills. Made from dual hardness laminated polyurethane. Compatible with oils, fuels, solvents, and most chemicals. Bends easily to fit almost any angle or curve, and seals to prevent seepage. Can be quickly cleaned with warm soapy water, making it ready for the next spill.

- Compatible with oils, fuels, solvents, and most chemicals
- Divert spills from drains and contain for easy clean-up
- Flexible; bends easily to fit almost any angle or curve
- Made from dual hardness laminated polyurethane
- Clean with warm soapy water
- Seals to prevent seepage

CODE	DESCRIPTION
410-6030	60mm x 3m Polyurethane Spill Berm



Use our 240 litre Spill Kits when responding to spills on firm surfaces. Page 60





DRAIN POLLUTION GUARD

Filter hydrocarbons and sediment from stormwater

Drain pollution guards help to stop hydrocarbons and sediments from going down the drain. Developed and used in conjunction with environmental departments and councils, the drain pollution guard is designed for use on construction sites, at retail centres and parking lots, in council yards, and anywhere else debris and contaminants can get into stormwater. Manufactured from a heavy duty geofabric filter material, the drain pollution guard will stop silt, but has a low resistance to water flow, critical for efficient drainage. Also included is a floating polypropylene bilge sock, which helps remove any hydrocarbons present in the water. It is simple to install and replace and can be cut down to fit any drain under 1200mm square.

- Designed for use on construction sites, at retail centres and parking lots, in council yards, and anywhere else debris and contaminants can get into stormwater
- Floating polypropylene bilge sock included (absorbs hydrocarbons)
- Stops hydrocarbons and sediments going down the drain
- Manufactured from a heavy-duty geofabric filter material
- Traps silt while having a low resistance to water flow
- Simple to install and replace



CODE	DESCRIPTION
450-1200	Drain Pollution Guard - 1200 x 1200mm w. Bilge Rat



FLOWMASTA® SEDIMENT TRAPS

Prevent solids and silt entering drains

Made from a heavy-duty geotextile fabric and filled with scoria, these non-absorbent portable sediment traps are simple to use, fast to deploy, and easily repositioned. They are typically used to prevent solids and silt from entering street kerb side drains and are ideal for quarries and construction sites.

- Available in two standard sizes - 1.0m and 2.0m (custom lengths available on request)
- Use to prevent solids and silt entering street kerbside drains
- Ideal for quarries and construction sites
- Fast deployment, easily repositioned
- 200mm diameter
- Simple to use



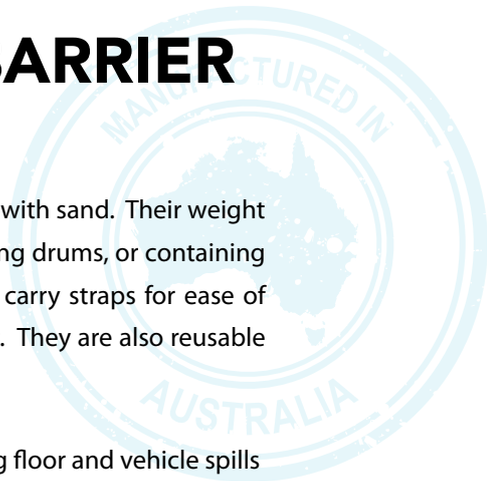
CODE	DESCRIPTION	DIMENSIONS
600-2110	Flowmasta 1m Sediment Trap	1.0m x 200mmø
600-2120	Flowmasta 2m Sediment Trap	2.0m x 200mmø



SAND FILLED CONTAINMENT BARRIER

Re-usable barriers for spill and flood response

Our long lasting, durable containment barriers are made from heavy-duty PVC and filled with sand. Their weight makes them ideal for protection of stormwater or factory floor drains, surrounding leaking drums, or containing factory floor and vehicle spills. Sand filled barriers are fully portable, with convenient carry straps for ease of handling, and multiple barriers can be quickly joined using the integrated Velcro joiners. They are also reusable and easily cleaned.



- Ideal for protection of stormwater floor drains, surrounding leaking drums, or containing floor and vehicle spills
- Quickly join multiple barriers using the integrated Velcro joiners
- Fully portable with convenient carry straps
- Custom sizes available upon request
- Heavy-duty PVC, filled with sand
- Re-usable and easily cleaned

CODE	DESCRIPTION
420-0012	1.2m PVC Sand Filled Barrier
420-0024	2.4m PVC Sand Filled Barrier
420-0030	3.0m PVC Sand Filled Barrier



WATER FILLED CONTAINMENT BARRIER

Compact spill containment and drain protection

Used to protect curb inlets from sediment laden storm water runoff, these heavy-duty barriers are quick and easy to install and can be connected to form longer lengths if required. Easy to use – just position and fill with water! They are quickly emptied and folded up for storage when not in use.

- Used to protect drains, contain spills, or even to protect curb inlet drains from sediment-laden stormwater runoff
- Quick and easy installation - just fill with water once in position
- Can be connected to form longer lengths if required
- Drains empty and folds up for storage



CODE	DESCRIPTION
415-0027	PVC Water Filled Bund - fits drain up to 1520mm wide



Permanent, heavy-duty rigid floor bunding for high traffic areas. Page 97







SEDIMENT CONTROL

Controlling sediment on land and in water



Sediment Control with Gecko Cleantech™

Gecko Cleantech™ supplies the high quality Flowmasta® range of sediment control products. We offer an extensive selection of silt fences, socks and bags, sandbags, geotextile rolls, dewatering bags, and silt curtains, as well as all accessories.

SILT CONTROL PRODUCTS YOU CAN TRUST

When it comes to quality, rest assured: our Flowmasta® range is second to none. We have been supplying sediment control products for many years now, and you can be sure you will find what you need. The effectiveness and reliability of our solutions are unquestionable, and with a diverse range of products, you can be sure you will find what you need.

If we don't stock it or make it ourselves, we have a network of suppliers we can tap into to find it for you.

Use Flowmasta® sediment control products for peace of mind.



Flowmasta® products have been trusted by some of the biggest names in construction for many years.



The Flowmasta® range also includes a wide range of silt curtain and containment boom systems. Silt curtains are used wherever there is a requirement to control sediment suspended in the water column. Typical use cases include marine construction, dredging, and remediation projects. Flowmasta® silt curtains give contractors complete control of sediments in the water column and help them protect the local environment.

STANDARD DUTY CURTAIN

The standard duty curtain is our most popular silt curtain. It is used by many government agencies and leading contractors on sites all around Australia. The high-grade construction strikes just the right balance between quality, cost, and durability.

HEAVY-DUTY SILT CURTAIN

Our heavy-duty silt curtains are suitable for the toughest conditions. They are engineered to suit specific site requirements including water flow rates, tides, and water column depth. Flowmasta® heavy-duty silt curtains have been the trusted sediment control solution for some of Australia's highest profile construction projects.

CURTAIN AND CONTAINMENT BOOM SYSTEMS

Flowmasta® curtain booms are also available for other applications. Our debris booms are ideal for controlling surface pollutants and other debris, while noxious weed containment booms prevent weed blooms spreading through waterbodies. Durable and easy to set up, they are ideal for both temporary and permanent installation.

Use Flowmasta® silt curtains and containment boom systems to protect the marine environment and ensure your construction sites comply with EPA regulations.



FLOWMASTA® SILT BAGS & SILT FENCE

For erosion control on land

Flowmasta® silt bags and silt fence are designed to allow free flow of water while filtering sediment. They are available in both standard and premium grades. Timber stakes, star pickets, and all other installation accessories are also available - please enquire.

- Standard or premium grade
- U.V. resistant

CODE	DESCRIPTION	DIMENSIONS	PK QTY
600-1002	Flowmasta® Standard Silt Bag	230mm x 860mm	50
600-1003	Flowmasta® Premium Silt Bag	300mm x 1000mm	50
600-3002	Flowmasta® Standard Silt Fence Roll	860mm x 100m	1
600-3003	Flowmasta® Premium Silt Fence Roll	860mm x 100m	1



Flowmasta® premium silt bags last up to six years outdoors



FLOWMASTA® SILT TUBES

For erosion control on land

Silt tubes are high strength geotextile tubes for filling with sand or gravel. Used to stop sediment getting into drains while letting water through - keep our waterways clean. Manufactured from long-lasting U.V. resistant fabric. Available in three standard sizes; the 50m roll can be cut to required lengths.

- 50m roll can be cut to required length
- High strength geotextile
- U.V. resistant

CODE	DESCRIPTION	DIMENSIONS	PK QTY
600-2010	Flowmasta® 1m Silt Tube	150mm x 1m	20
600-2020	Flowmasta® 2m Silt Tube	150mm x 2m	20
600-2900	Flowmasta® 50m Roll Silt Tube	150mm x 50m	1



Also available pre-filled - see sediment traps on page 103



FLOWMASTA® SANDBAGS

For erosion control on land

Flowmasta® sandbags are available in poly or hessian fabric and are ready to fill with sand or gravel. Use to divert water, build retaining walls and berms, and hold road signs in place. Supplied with a string for easy closing. Sandbag filling hoppers are also available - make filling both silt and sandbags easy!

- Sandbag filling hopper suits most silt bags and sandbags
- Supplied with a string for easy closing
- Poly or hessian bags available

CODE	DESCRIPTION	DIMENSIONS	PK QTY
600-1010	Flowmasta® Poly Sandbag	360mm x 840mm	100
600-1020	Flowmasta® Hessian Sandbag	360mm x 840mm	100
630-1000	Flowmasta® Sandbag Filling Hopper		1



To reduce manual labour use a filling hopper



FLOODSAX® SANDLESS SANDBAGS

For instant water control

As they are clean, compact, and lightweight, FloodSax® can be stored in every home and business, ready for use at a moment's notice. FloodSax® enable virtually everyone to defend themselves and react immediately to flooding and accidental water damage - each 200gram bag will absorb over 20 litres of water.

WHAT ARE FLOODSAX®?

FloodSax® are an effective lightweight alternative to regular sandbags, and can be used in a range of applications. 100% environmentally friendly and 97% biodegradable, FloodSax® tick all the boxes. A single FloodSax® measures 400mm x 500mm x 25mmH and will inflate to over 150mmH.

HOW DO FLOODSAX® WORK?

The semi-porous inner liner of a FloodSax® sandbag contains hundreds of super absorbent crystals, which absorb up to 90% of their capacity within 3 minutes of contact with water. The crystals then retain the water and the bag acts just like a traditional sandbag, keeping water at bay.

WHO ARE FLOODSAX® FOR?

FloodSax® are particularly suited to commercial and residential use; customers include offices, warehouses, hospitals, shopping centres, and aged and child-care facilities.

CODE	DESCRIPTION	DIMENSIONS (PACK)	PK QTY
605-0000	FloodSax® Instant Sandbags Commercial Pack	550mm x 480mm x 250mm	20
605-1000	FloodSax® Instant Sandbags Safety Pack	550mm x 480mm x 80mm	5

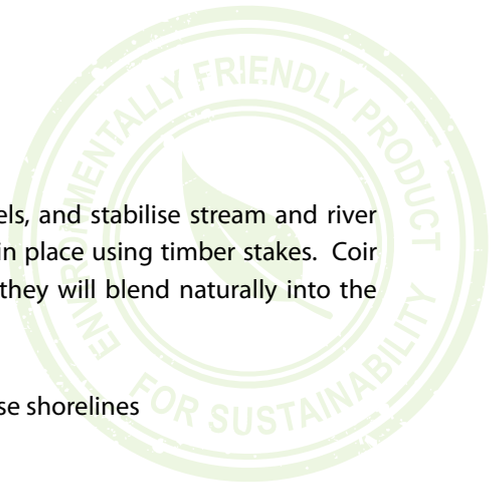


FLOWMASTA® COIR LOGS

For erosion control and remediation

Coir logs are typically used to manage stream flow velocity, shape channels, and stabilise stream and river banks - they are great for site remediation. Installation is easy - simply fix in place using timber stakes. Coir logs are made from 100% coconut fibre, a 100% biodegradable product; they will blend naturally into the environment over time. Will last up to four years.

- Use to manage changes in stream flow velocity, shape channels and stabilise shorelines
- Easily installed and blends naturally into the environment over time
- Made from 100% coconut fibre - 100% biodegradable product
- Lasts up to four years



CODE	DESCRIPTION	DIMENSIONS
620-1520	Flowmasta® Coir Log	200mm x 1.5m
620-3020	Flowmasta® Coir Log	200mm x 3m
620-3030	Flowmasta® Coir Log	300mm x 3m



100% biodegradable!



FLOWMASTA® DEWATERING BAGS

For environmentally friendly site dewatering

For easy and effective site dewatering. Environmentally friendly - bag captures sediments while allowing water to flow through. Available in both woven and non-woven fabrics, with different pore sizes and flow rates. Both standard and custom dimension units are available

- Manufactured from either woven or non-woven geotextiles
- Capture sediments during site dewatering operations
- Standard and custom dimension units are available
- Effective and easy-to-use

CODE	DESCRIPTION
610-0602	Flowmasta® Non-Woven 60 micron Dewatering Bag, 1.0m x 2.0m
610-0603	Flowmasta® Non-Woven 60 micron Dewatering Bag, 1.5m x 2.0m
610-0609	Flowmasta® Non-Woven 60 micron Dewatering Bag, 3.0m x 3.0m
610-0802	Flowmasta® Non-Woven 80 micron Dewatering Bag, 1.0m x 2.0m
610-0803	Flowmasta® Non-Woven 80 micron Dewatering Bag, 1.5m x 2.0m
610-0809	Flowmasta® Non-Woven 80 micron Dewatering Bag, 3.0m x 3.0m



We can design and manufacture dewatering bags to suit almost any application - call us today to find out more!



FLOWMASTA® SILT CURTAIN

For controlling sediment in water

Our most popular silt curtain. Used by many government agencies and leading contractors on sites all around Australia. High-grade construction strikes just the right balance between quality, cost, and durability.

- Standard skirt fabric is a 270gsm non-woven geotextile; other options available on request
- Long length curtains are pre-joined and supplied in easily deployed bundles
- Provides the right balance between price, quality, effectiveness and durability
- Designed and manufactured in Australia, for Australian conditions
- A premium quality curtain used by contractors all over Australia
- Joined with marine-grade zippers, D-rings and shackles
- PVC encapsulated foam floats
- Supplied fully assembled
- Galvanised chain ballast
- Skirt depths up to 8m



*We are able to manufacture curtains to your specifications.
Should you want a different skirt depth or section length
please let us know - we are here to help!*

CODE	DESCRIPTION
650-1005	Flowmasta® Silt Curtain - 0.5m skirt
650-1010	Flowmasta® Silt Curtain - 1.0m skirt
650-1015	Flowmasta® Silt Curtain - 1.5m skirt
650-1020	Flowmasta® Silt Curtain - 2.0m skirt
650-1030	Flowmasta® Silt Curtain - 3.0m skirt

Standard section length 15 metres.



FLOWMASTA® HEAVY-DUTY SILT CURTAIN

For erosion control on water

Our heavy-duty silt curtain utilises woven polypropylene skirt fabrics to provide significantly elevated bi-dimensional strength. Biofouling of these fabrics over long-term deployments is minimal compared to non-woven polypropylene and woven polyester skirts. Woven polypropylene fabrics allow water to pass through, filter solids, and are self-cleaning. These curtains are available in soft or hard float configurations; we are able to recommend the product best suited to individual project requirements. The soft float curtain has a heavy-duty float chamber constructed from 900gsm PVC for superior resistance to impact from floating debris; the hard float curtain utilises a virtually indestructible HDPE rotationally-molded foam-filled float. Sections are supplied pre-joined and fully assembled for immediate deployment, reducing onsite installation time and costs. Depending on the project, sections are manufactured to whatever length is required (up to 100m lengths)

- Designed for long-term deployment with minimal maintenance, saving both time and money - the same system is used for permanent water treatment pond baffles, except baffles have an impermeable skirt heights to 0.5m
- 25mm marine-grade zippers at section ends, providing excellent flotation continuity and superior section join strength
- High durability - typical deployments have environmental conditions including winds >100kph and wave
- Heavy-duty reinforced D-rings, providing robust connections for moorings
- Heavy-duty construction



For further information on our curtains, or for recommendations for specific projects, please contact us.

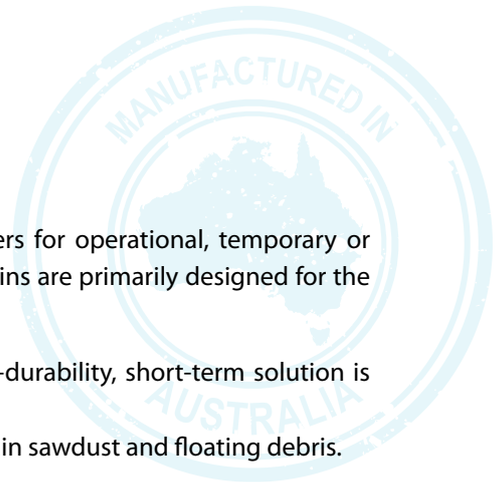


FLOWMASTA® WEED BOOMS

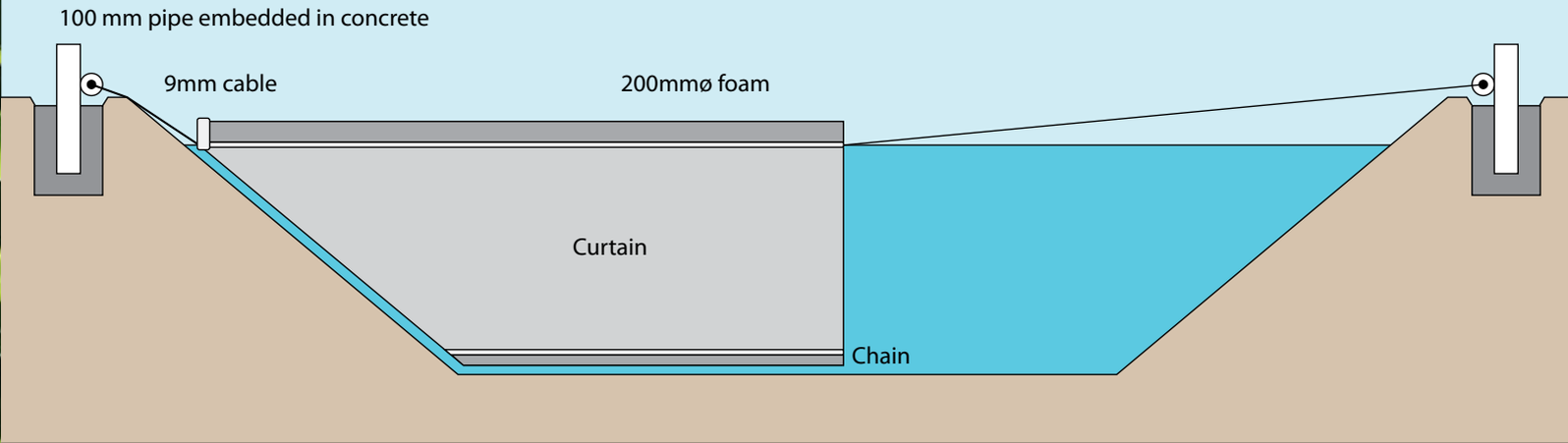
For controlling weeds on water

We manufacture a range of noxious weed containment booms and barriers for operational, temporary or permanent installation. Available in 10m, 15m and 20m lengths, these curtains are primarily designed for the control and containment of noxious weeds, but can also be used as a:

- Debris containment boom for stormwater drains and canals where a low-durability, short-term solution is required, or price is an issue
- Construction boom where timber wharf work is being undertaken, to contain sawdust and floating debris.



We are also able to manufacture custom barriers for debris and rubbish.



FLOWMASTA® BAFFLES

Flow control in permanent installations

Gecko Ceantech™ designs, manufactures and installs a range of fixed and floating baffle systems for applications associated with process water ponds, treatment cells and empoundments, waste water treatment systems, potable water treatment plants and tank reservoirs. Baffles are constructed using either reinforced flexible membranes or non-reinforced High Density Polyethylene (HDPE)/Polypropylene membranes, and are fitted with either encapsulated or bolt-on floats.

Also available for purchase is a full range of stainless steel installation hardware including bottle screws, shackles, wire ropes and ballast chain.

Baffles are used to:

- Increase water detention time
- Control the direction and flow of water to improve aerator efficiency and water quality
- Assist in filtering suspended solids from inflow water, easing the burden on filtration systems during periods of peak flows e.g. storm events



Contact us for further information or to discuss your site's requirements.





DANGEROUS GOODS STORAGE

Flamstores® safe storage solutions



sales@gecko.com.au



1800 432 567



Quality guaranteed

Gecko Cleantech™ exclusively offers the Flamstores® range of dangerous goods storage products.

Flamstores® products are designed to provide safe storage of hazardous substances – solid, liquid, or gas. The entire range is manufactured in Australia to the highest standards and is compliant with relevant Australian Standards and government regulations.

Included in the Flamstores® range are steel and polyethylene indoor safety cabinets, steel outdoor relocatable cabinets for bulk storage of dangerous goods, segregation boxes for dangerous goods transport, and aerosol and gas cylinder storage cages: whatever the substance, and wherever it needs to be stored, there is a Flamstores® product to suit.



Classes of dangerous goods

The Flamstores® range includes a variety of cabinets in different sizes for different classes of liquids. It is critical that cabinets used are labelled correctly for the goods being stored; the simplest way to determine what class cabinet is required is to check the product safety data sheet (SDS).

While there are many classes of Dangerous Goods, our cabinets are available for the following classes as standard:



Class 3 Flammable Liquids - AS 1940:2004
The storage and handling of flammable and combustible liquids



Class 5.1 Oxidising Agent - AS 4326:2008
The storage and handling of oxidizing agents



Class 5.2 Organic Peroxide - AS 2714:2008
The storage and handling of organic peroxides



Class 6 Toxic Substances - AS 4452:1997
The storage and handling of toxic substances



Class 8 Corrosive Substances - AS 3780:2008
The storage and handling of corrosive substances

Cabinets can be customised to suit other classes – please contact us if you require more information.





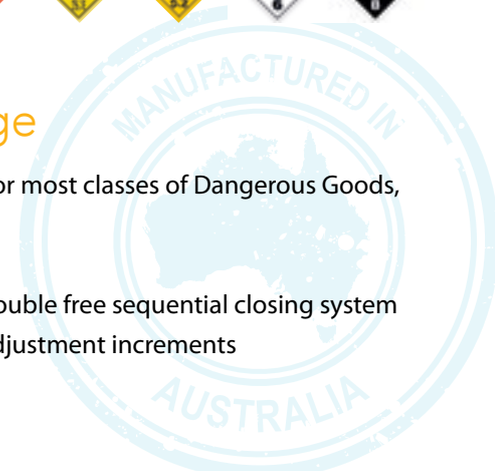
SAFETY CABINETS

High quality indoor dangerous goods storage



The FLAMSTORES® range of internal safety cabinets provides everyday safe storage for most classes of Dangerous Goods, and is fully compliant with legislative requirements.

- Smooth action self-closing and self-latching doors, incorporating a patented and trouble free sequential closing system
- Strong fully adjustable shelving perforated for free air movement, 100mm height adjustment increments
- Built in flash arrestors and vent openings (for mechanical ventilation systems)
- Corrosive cabinets are supplied with a PVC shelf tray for every shelf level
- State of the art powder coat finish for high durability and performance
- Stainless steel pin continuous hinging for strength and reliability
- Available for various classes of dangerous goods
- High capacity liquid tight sump to contain spills
- Distinct safety signs and directions
- Manufactured in Australia



DESCRIPTION	DIMENSIONS (MM)			
		H	W	D
Flamstores 30 ltr Cabinet Dimensions	Ext.	800	500	450
	Int.	553	418	370
Flamstores 60 ltr Cabinet Dimensions	Ext.	1065	500	450
	Int.	818	418	370
Flamstores 100 ltr Cabinet Dimensions	Ext.	800	920	615
	Int.	553	838	535
Flamstores 160 ltr Cabinet Dimensions	Ext.	1220	1100	450
	Int.	973	1018	370
Flamstores 250 ltr Cabinet Dimensions	Ext.	1750	1100	500
	Int.	1503	1018	420
Flamstores 300 ltr Cabinet Dimensions	Ext.	1880	806	804
	Int.	1608	726	726



30 ltr SAFETY CABINETS				
CODE	DESCRIPTION	WEIGHT	MAXIMUM CAPACITY	SHELVES*
700-0330	Flamstores under bench Flammable Liquid Storage	33 kg	30 ltr	2
700-0351	Flamstores under bench Oxidising Agent Storage	33 kg	30 ltr	2
700-0352	Flamstores under bench Organic Peroxide Storage	33 kg	23 ltr	2
700-0360	Flamstores under bench Toxic Substance Storage	33 kg	30 ltr	2
700-0365	Flamstores under bench Pesticide Storage	35 kg	30 ltr	2
700-0380	Flamstores under bench Corrosive Substance Storage	35 kg	30 ltr	2



60 ltr SAFETY CABINETS				
CODE	DESCRIPTION	WEIGHT	MAXIMUM CAPACITY	SHELVES*
700-0630	Flamstores Flammable Liquid Storage	41 kg	60 ltr	2
700-0651	Flamstores Oxidising Agent Storage	41 kg	60 ltr	2
700-0660	Flamstores Toxic Substance Storage	41 kg	60 ltr	2
700-0665	Flamstores Pesticide Storage	43 kg	60 ltr	2
700-0680	Flamstores Corrosive Substance Storage	43 kg	60 ltr	2



100 ltr SAFETY CABINETS				
CODE	DESCRIPTION	WEIGHT	MAXIMUM CAPACITY	SHELVES*
700-1030	Flamstores under bench Flammable Liquid Storage	65 kg	100 ltr	2
700-1051	Flamstores under bench Oxidising Agent Storage	65 kg	100 ltr	2
700-1052	Flamstores under bench Organic Peroxide Storage	65 kg	67 ltr	2
700-1060	Flamstores under bench Toxic Substance Storage	65 kg	100 ltr	2
700-1065	Flamstores under bench Pesticide Storage	71 kg	100 ltr	2
700-1080	Flamstores under bench Corrosive Substance Storage	71 kg	100 ltr	2



160 ltr SAFETY CABINETS				
CODE	DESCRIPTION	WEIGHT	MAXIMUM CAPACITY	SHELVES*
700-1630	Flamstores Flammable Liquid Storage	78 kg	160 ltr	2
700-1651	Flamstores Oxidising Agent Storage	78 kg	160 ltr	2
700-1652	Flamstores Organic Peroxide Storage	78 kg	100 ltr	2
700-1660	Flamstores Toxic Substance Storage	78 kg	160 ltr	2
700-1680	Flamstores Corrosive Substance Storage	83 kg	160 ltr	2



250 ltr SAFETY CABINETS				
CODE	DESCRIPTION	WEIGHT	MAXIMUM CAPACITY	SHELVES*
700-2530	Flamstores Flammable Liquid Storage	123 kg	250 ltr	3
700-2551	Flamstores Oxidising Agent Storage	123 kg	250 ltr	3
700-2560	Flamstores Toxic Substance Storage	123 kg	250 ltr	3
700-2580	Flamstores Corrosive Substance Storage	131 kg	250 ltr	3



300 ltr SAFETY CABINETS				
CODE	DESCRIPTION	WEIGHT	MAXIMUM CAPACITY	SHELVES*
700-3030	Flamstores Heavy-Duty Flammable Liquid Storage	143 kg	250 ltr	3
700-3051	Flamstores Heavy-Duty Oxidising Agent Storage	143 kg	250 ltr	3
700-3060	Flamstores Heavy-Duty Toxic Substance Storage	143 kg	250 ltr	3
700-3080	Flamstores Heavy-Duty Corrosive Substance Storage	152 kg	250 ltr	3



See previous page for cabinet dimensions.

* Number of shelves includes base level.

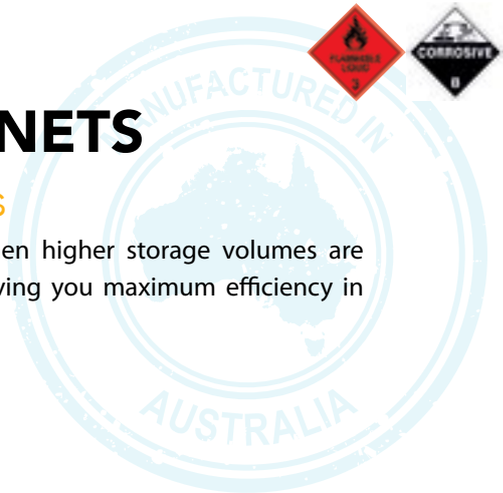


BULK STORAGE SAFETY CABINETS

Indoor bulk storage of dangerous goods

These Heavy-Duty Flammable Liquid Safety Cabinets are the solution when higher storage volumes are required. They incorporate highly flexible storage configuration options giving you maximum efficiency in handling stored products.

- Continuous stainless steel pin hinging for maximum strength and reliability
- Genuine sump capacities maintained with suspended perforated floor
- Unique spark-proof, self-latching locking system with lockable handle
- 25% heavier materials than minimum requirement
- Drain plug to sump for safe disposal of spills
- Venting option with built-in flash arrestors
- Adjustable shelving heights



*Also available for other classes
– please enquire!*



CODE	DESCRIPTION	DIMENSIONS (MM)			WEIGHT	MAXIMUM CAPACITY	SHELVES*	
		H	W	D				
703-4530	Flamstores 450 ltr Heavy-duty Flammable Liquids Safety Cabinet	Ext.	1880	1386	804	220 kg	450L	6
		Int.	1608	1302	718			
703-6530	Flamstores 650 ltr Heavy-duty Flammable Liquids Safety Cabinet	Ext.	1880	1986	804	295 kg	650L	3
		Int.	1608	1902	718			
703-8530	Flamstores 850 ltr Heavy-duty Flammable Liquids Safety Cabinet	Ext.	1880	2584	804	375 kg	850L	6
		Int.	1608	2500	718			
703-0030	Flamstores 1000 ltr Heavy-duty Flammable Liquids Safety Cabinet	Ext.	1610	1384	1384	255 kg	1000L	2
		Int.	1330	1300	1300			

* Number of shelves includes base level.



POLYETHYLENE CORROSIVES STORAGE

Durable chemical resistant storage cabinets

Flamstores® polyethylene corrosive storage cabinets have a dual compartment design, allowing the safe and convenient storage of acids and bases in one cabinet. They are exceptionally durable, and are completely metal free minimising the likelihood of both damage from corrosion and the risk of dangerous chemical reactions. Doors are self-closing and utilise integrated pivot pins – there are no hinges to corrode.

- Dual compartment cabinets allow acids and bases to be conveniently stored in one cabinet
- Completely metal free for safe long-term storage of the most corrosive substances
- Lockable self-closing door with integral pivot pins – no hinges to corrode
- Fully welded from 15mm high density polyethylene
- Built to last, with a smart modern profile
- Chemical resistance tested by CSIRO
- Compliant with AS 3780:2008
- Includes all safety signage
- Adjustable shelves



CODE	DESCRIPTION	DIMENSIONS (MM)			WEIGHT	MAXIMUM CAPACITY	SHELVES*	
		H	W	D				
702-0580	Flamstores 50 ltr Poly Corrosive Substance Storage Cabinet	Ext.	800	500	470	39 kg	50 ltr	2
		Int.	585	460	430			
702-1080	Flamstores 100 ltr Poly Corrosive Substance Storage Cabinet	Ext.	800	985	470	67 kg	100 ltr	4
		Int. (EA)	585	460	430			
702-1680	Flamstores 160 ltr Poly Corrosive Substance Storage Cabinet	Ext.	1225	985	470	93 kg	160 ltr	4
		Int. (EA)	985	460	430			
702-2580	Flamstores 250 ltr Poly Corrosive Substance Storage Cabinet	Ext.	1820	1100	450	135 kg	250 ltr	6
		Int. (EA)	1580	515	370			



MINISERIES OUTDOOR CABINETS

Heavy-duty outdoor dangerous goods storage

The FLAMSTORES® relocatable miniseries outdoor dangerous goods cabinets are a range of heavy-duty cabinets to replace the use of internal cabinets in outdoor environments.

- Cambered roof for rain water run off
- ISO locking bars for high security
- Heavy-Duty adjustable shelves
- Compliant with AS 1940:2004
- Cyclonic proof construction
- Appropriate safety signage
- Engineered footing details
- Earth stake and mounting
- Forklift channels
- Ventilated



CODE	DESCRIPTION	DIMENSIONS (MM)			WEIGHT	MAXIMUM CAPACITY	SHELVES*
		H	W	D			
720-2500	Flamstores 250 ltr Miniseries Relocatable Store	1380	1150	900	130 kg	250 ltr	2
720-2510	Flamstores 250 ltr Vertical Miniseries Relocatable Store	1995	785	900	140 kg	250 ltr	2
720-3500	Flamstores 350 ltr Miniseries Relocatable Store	1995	1190	900	185 kg	350 ltr	2
720-4500	Flamstores 450 ltr Miniseries Relocatable Store	1995	1520	900	220 kg	450 ltr	2
720-6500	Flamstores 650 ltr Miniseries Relocatable Store	1995	2260	900	295 kg	650 ltr	2
720-8500	Flamstores 850 ltr Miniseries Relocatable Store	1995	2990	900	375 kg	850 ltr	2
721-1000	Flamstores 1000 ltr Miniseries Relocatable Store	1870	3600	900	550 kg	1000 ltr	2

Also available for other classes of dangerous goods - please enquire
 * Number of shelves includes base level.



G-TEX™ WIPING CLOTHS

Premium quality textiles for industrial use





RELOCATABLE DANGEROUS GOODS STORES

Bulk outdoor storage of dangerous goods

Flamstores® relocatable dangerous goods stores are an economical alternative to permanent dangerous goods storage structures. Stores for bulk storage of drums and IBCs, or walk-in stores fitted with shelving are available, as well as fully customised units. Options include multiple individually lockable compartments, vapour barriers for separating incompatible substances, provision for dosing pumps and lines, and polypropylene sump liners – stores have even been fitted with crane systems for drum handling.

- Support legs and fork tyne pockets allow for forklift positioning
- Mid-height racking or shelving to your requirements
- Built-in spillage bund with enclosed drainage valve
- Compliant with relevant Australian Standards
- Fully labelled to statutory requirements
- Steel core crush seals fitted to doors
- Lifting lugs on each corner
- 2-Pak polyurethane finish
- All steel construction
- Louvered vents
- Weatherproof





SEGREGATION DEVICES

Safe and compliant dangerous goods transport

Purpose built, fully compliant segregation devices for the isolation of incompatible dangerous goods that need to be either transported or stored in close proximity to other chemicals.

- Can be used for transportation and/or isolation of food stuffs, detergents and non-dangerous goods
- All steel, fully welded construction for high impact tolerance, strength and durability
- Locking mechanism designed so the box can be opened from ground while on a truck
- Ample clearance for 200 ltr drums on pallets and 1,000 ltr IBCs
- Compliant with the Australian Dangerous Goods (ADG) Code
- Underframe / support platform with 4-way forklift access
- Designed for ease of handling, loading and longevity
- All signage as required by ADG code
- Stackable design



CODE	DESCRIPTION	WEIGHT	DIMENSIONS (MM)			SWL
			H	W	D	
760-5000	Pallet Segregation Box	250 kg	1300	1300	1265	1550 kg
760-7000	IBC Segregation Box	350 kg	1525	1300	1265	2350 kg



AEROSOL STORAGE

Compliant storage of aerosols

Flamstores® aerosol storage cages are available in various sizes, from those suitable for the homeowner who wants secure storage for their aerosol cans, through to those suitable for industrial companies needing to store a few dozen to hundreds of aerosol cans onsite. The lockable storage cages are robust and hardwearing, with a durable green powder coated finish.



- Brilliantly designed economical solution for storing all your aerosols
- Available in custom sizes to suit your requirements
- Durable green powder coated finish
- Bolt down plates for added security
- Heavy-duty steel construction
- Compliant with AS 3833:2007
- Ventilated
- Lockable



CODE	DESCRIPTION	DIMENSIONS (MM)			WEIGHT
		H	W	D	
710-0001	Flamstores 18 Can Aerosol Store	Ext.	400	500	9 kg
		Int.	326	438	
710-0002	Flamstores 72 Can Aerosol Store	Ext.	612	757	12 kg
		Int.	2x268	638	
710-0003	Flamstores 180 Can Aerosol Store	Ext.	900	850	34 kg
		Int.	820	770	
710-0004	Flamstores 345 Can Aerosol Store	Ext.	900	1655	67 kg
		Int.	820	1575	
710-0005	Flamstores 300 Can Aerosol Store	Ext.	1800	850	67 kg
		Int.	1720	770	
710-0006	Flamstores 625 Can Aerosol Store	Ext.	1800	1655	131 kg
		Int.	1720	1575	

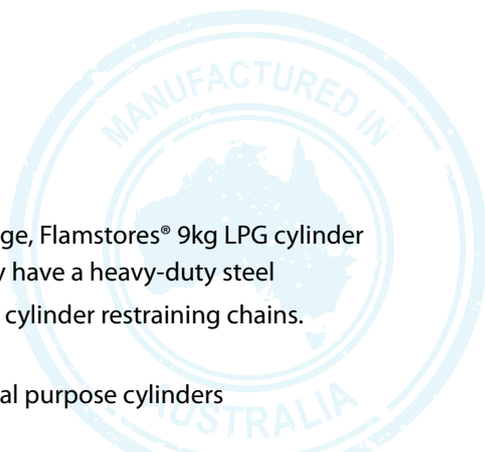


9 KG LPG CYLINDER STORES

Secure BBQ gas bottle storage

Specifically designed for cost effective and streamlined BBQ gas bottle storage, Flamstores® 9kg LPG cylinder stores are ideal for all applications where compliant storage is required. They have a heavy-duty steel construction with a padlockable door for increased security and include gas cylinder restraining chains.

- Compact modules specifically suited to small 9 kg LPG cylinders and general purpose cylinders
- Heavy-duty design with restraining chains for cylinders
- Padlockable door for increased security
- Provision for bolt down applications
- Compliant with AS 4332:2004



CODE	DESCRIPTION		DIMENSIONS (MM)			WEIGHT
			H	W	D	
711-0002	Flamstores LPG Store for storage of 2 x 9kg bottle	Ext.	620	720	400	19.5 kg
		Int.	560	660	380	
711-0004	Flamstores LPG Store for storage of 4 x 9kg bottle	Ext.	1190	720	400	38 kg
		Int.	560 x 2	660	380	
711-0006	Flamstores LPG Store for storage of 6 x 9kg bottle	Ext.	1190	1030	400	54 kg
		Int.	560 x 2	970	380	
711-0008	Flamstores LPG Store for storage of 8 x 9kg bottle	Ext.	1190	720	720	68 kg
		Int.	560 x 2	660	700	
711-0016	Flamstores LPG Store for storage of 16 x 9kg bottle	Ext.	1190	1365	720	129 kg
		Int.	560 x 2	1305	700	
711-0024	Flamstores LPG Store for storage of 24 x 9kg bottle	Ext.	1800	1365	720	194 kg
		Int.	560 x 3	1305	700	



FORKLIFT LPG CYLINDER STORES

Heavy-duty forklift gas bottle storage

The Flamstores® range of forklift LPG gas cylinder stores are designed for the safe and compliant storage of T-size forklift gas cylinders. They have a heavy-duty steel construction with a padlockable door for increased security and include gas cylinder restraining chains. Inbuilt fork channels make positioning or moving the store a breeze.

- Specifically designed for storage of forklift LPG cylinders
- Fork channels for ease of manoeuvring
- Padlockable door for increased security
- Heavy-duty steel construction
- Cylinder restraining chains



CODE	DESCRIPTION	DIMENSIONS (MM)			WEIGHT	
		H	W	D		
712-0002	Flamstores Forklift LPG Store - 2 Cylinder	Ext.	1023	750	450	35 kg
		Int.	915	690	428	
712-0004	Flamstores Forklift LPG Store - 4 Cylinder	Ext.	1050	750	750	65 kg
		Int.	975	690	690	
712-0006	Flamstores Forklift LPG Store - 6 Cylinder	Ext.	1050	1100	750	95 kg
		Int.	975	1020	670	
712-0012	Flamstores Forklift LPG Store - 12 Cylinder	Ext.	2000	1100	750	182 kg
		Int.	1925	1020	670	

Capacity based on standard 'T' size cylinders.



GAS CYLINDER STORES

Heavy-duty gas cylinder storage

Flamstores® gas cylinder stores provide compliant storage for all sizes of industrial gas cylinders. They have a heavy-duty steel construction; the security versions include a padlockable door for increased security. Gas cylinder restraining chains are included. Inbuilt fork channels make positioning or moving the store a breeze. The robust designs also include solutions to OH&S issues encountered when handling cylinders, such as access ramps, adjustable restraints, and trolley options.

- Includes 2 fully adjustable restraint bars to suit every cylinder size
- Each cylinder can be individually restrained
- Durable 2-Pak polyurethane coating system
- Fold down ramp and forklift channels
- Additional dividers are available



CODE	DESCRIPTION	DIMENSIONS (MM)			WEIGHT	
		H	W	D		
713-0002	Single Sided Security Gas Cylinder Store - 6 cylinders	Ext.	2000	950	550	152 kg
		Int.	1907	850	500	
713-0004	Single Sided Security Gas Cylinder Store - 9 cylinders	Ext.	1900	850	950	126 kg
		Int.	1807	800	900	
713-0006	Single Sided Security Gas Cylinder Store - 12 cylinders	Ext.	2000	1340	960	200 kg
		Int.	1907	1240	860	
713-0012	Single Sided Security Gas Cylinder Store - 20 cylinders	Ext.	2000	1740	1170	230 kg
		Int.	1907	1640	1070	
714-0004	Dual Sided Security Gas Cylinder Store - 6 cylinders	Ext.	2000	860	970	150 kg
		Int.	1925	760	870	
714-0006	Dual Sided Security Gas Cylinder Store - 8 cylinders	Ext.	2000	1230	970	190 kg
		Int.	1925	1130	870	
714-1004	Dual Sided Open Gas Cylinder Store - 6 cylinders	Ext.	2000	860	970	100 kg
		Int.	1925	760	870	
714-1006	Dual Sided Open Gas Cylinder Store - 8 cylinders	Ext.	2000	1230	970	130 kg
		Int.	1925	1130	870	

Capacity based on standard 'G' size cylinders.





EMERGENCY DECONTAMINATION

Fixed and portable solutions for staff decontamination



PORTABLE EMERGENCY DECONTAMINATION

Self-contained decontamination

Ideal for remote sites where immediate flushing can help minimise injury. When used in isolation the eyewashes provide 15 minutes of flow compliant with ANSI Z 358.1-2009 and AS4775-2007. Portable units can be easily taken wherever they are required.

- Air pressurised unit tanks are manufactured from stainless steel and include a pressure gauge
- Air pressurised systems are rechargeable by plant or bottle air via tyre filler connection
- Gravity operated eyewash tanks are manufactured from high-density polyethylene
- All units can be refilled with water



795-0009

795-0045



793-0035

CODE	DESCRIPTION
793-0035	35 ltr Portable Gravity Flow Eye Wash System
795-0009	9 litre Portable Eye & Body Wash System - Air Pressurised Stainless Steel Tank
795-0045	45 litre Portable Eye & Body Wash System - Air Pressurised Stainless Steel Tank



EMERGENCY EYE AND FACE WASH UNITS

Rapid eye and face decontamination

Eye and face wash units flush contaminants and irritants from the face and eyes. Units from Gecko Cleantech™ are available in wall mount and free-standing options. They are both hand and hand-and-foot operated – the pull/push handles and foot pedals are coated in high visibility yellow epoxy. Compliant with ANSI Z358.1 and AS 4775.

- Stainless steel construction – powder coated option available for extra chemical resistance
- High visibility yellow pull/push handles and foot pedals
- Available in wall mount and free-standing options
- Self-draining design to reduce bacteria risk
- Designed and manufactured in Australia
- Comply with ANSI Z358.1 and AS 4775



790-1111



790-1121



790-1213



790-1223



790-2111



790-2213

CODE	DESCRIPTION
790-1111	Free Standing Eye Wash Hand Operated - Stainless Steel
790-1121	Free Standing Eye Wash Hand/Foot Operated - Stainless Steel
790-1213	Free Standing Eye Face Wash Hand Operated - Stainless Steel
790-1223	Free Standing Eye Face Wash Hand/Foot Operated - Stainless Steel
790-2111	Wall Mounted Eye Wash Hand Operated - Stainless Steel
790-2213	Wall Mounted Eye Face Wash Hand Operated - Stainless Steel



EMERGENCY SAFETY SHOWERS

Full body decontamination

Safety showers assist in the rapid removal of contaminants from the body with a deluge of water. Safety showers from Gecko Cleantech™ are available in ceiling, wall mount, and free-standing options. They are hand operated – the pull handle is coated in high-visibility yellow epoxy. Compliant with ANSI Z358.1 and AS 4775.



- Stainless steel construction – powder coated option available for extra chemical resistance
- Available in ceiling, wall mount, and free-standing options
- High-visibility yellow pull/push handles and foot pedals
- Available in wall mount and free-standing options
- Self-draining design to reduce bacteria risk
- Designed and manufactured in Australia
- Comply with ANSI Z358.1 and AS 4775



791-3010



791-2010



791-1010

CODE	DESCRIPTION
791-1010	Free Standing Emergency Shower Only - Stainless Steel
791-2010	Wall Mounted Deluge Shower Hand Operated - Stainless Steel
791-3010	Ceiling Mounted Deluge Shower Hand Operated - Stainless Steel



COMBINATION EMERGENCY SHOWER UNITS

Face and body decontamination

Combination showers can be used to remove contaminants from both the face and eyes and the body at the same time. Combination showers from Gecko Cleantech™ are free-standing, and are available in hand and hand-and-foot operated options. The pull/push handles and foot pedals are coated in high visibility yellow epoxy. Compliant with ANSI Z358.1 and AS 4775.



- Stainless steel construction – powder coated option available for extra chemical resistance
- High visibility yellow pull/push handles and foot pedals
- Self-draining design to reduce bacteria risk
- Designed and manufactured in Australia
- Comply with ANSI Z358.1 and AS 4775
- Free-standing



792-1111



792-1121



792-1213



792-1223

CODE	DESCRIPTION
792-1111	Combination Emergency Shower and Eye Wash Hand Operated - Stainless Steel
792-1121	Combination Emergency Shower and Eye Wash Hand/Foot Operated - Stainless Steel
792-1213	Combination Emergency Shower and Eye Face Wash Hand Operated - Stainless Steel
792-1223	Combination Emergency Shower and Eye Face Wash Hand/Foot Operated - Stainless Steel





PERSONAL PROTECTIVE EQUIPMENT

Hand, eye, hearing, and respiratory protection



sales@gecko.com.au



1800 432 567



EYE & FACE PROTECTION

Protective eyewear and faceshields

Gecko Cleantech™ eye and face protection products keep the face and eyes safe from injury and irritation. Our safety glasses are highly functional and protect against a range of workplace hazards including projectiles, impact injuries, bright light, and UV rays. Only top quality materials that meet Australian and New Zealand safety standards are used.

Most of our safety glasses offer medium impact protection. Lenses are scratch-resistant, improving their durability without reducing visibility for the wearer. Lenses are also durable and impact resistant, keeping eyes safe and protected from projectiles. Anti-fog coating technology helps maintain full visibility in all climates. Safety goggles and faceshields are fully adjustable for a comfortable fit.



SAFETY GLASSES CLEAR

Quantity per pack: 12
Code: 172-1001



SAFETY GOGGLES CLEAR

Quantity per pack: 12
Code: 172-1101



SAFETY GLASSES SMOKE

Quantity per pack: 12
Code: 172-1002



FACE SHIELD CLEAR COMPLETE

Quantity per pack: 1
Code: 172-1200



HAND PROTECTION

Gloves for industrial applications

All industrial gloves from Gecko Cleantech™ are engineered and manufactured to meet global safety standards. They include a wide range of features that meet the demands of different types of industries and PPE requirements. For industries that work with chemicals and liquids, the range features liquid proof and chemical resistant options. Gloves are available in a wide range of materials, including leather, nylon, and nitrile rubber.



RIGGER GLOVE

Natural Cowgrain
 Quantity per pack: 12 pr
 Sizes: S, M, L
 Code: 172-2200



INTERLOCK GLOVE

Poly/Cotton - knitted wrist
 Quantity per pack: 12 pr
 Sizes: Mens/Ladies
 Code: 172-2300



GRIPMASTER GLOVE

Latex Coated
 Quantity per pack: 12 pr
 Sizes: S - XXL
 Code: 172-2400



CUT RESISTANT GLOVE LVL 5

Nitrile Coated
 Quantity per pack: 12 pr
 Sizes: XS - XXL
 Code: 172-2500



NITRILE GLOVE 330MM

Green
 Quantity per pack: 12 pr
 Sizes: XL
 Code: 172-2005/XL



NITRILE GLOVE 450MM

Green
 Quantity per pack: 12 pr
 Sizes: XL
 Code: 172-2010/XL



PVC GLOVES 270MM

Red
 Quantity per pack: 12 pr
 Sizes: XL
 Code: 172-2100/XL



PVC GLOVES 450MM

Red
 Quantity per pack: 12 pr
 Sizes: XL
 Code: 172-2110/XL



Glove Guard Clip - Orange
 Code: 172-2900



RESPIRATORY PROTECTION

Everyday breathing protection

Manufactured for the highest levels of performance, Gecko Cleantech™ respiratory protection products are designed to meet industry safety standards. P1 respirators protect against mechanically generated particles produced by sanding, grinding, and sawing. P2 respirators protect against mists, fumes, and vapours, in addition to dust – this makes them ideal for welding, spraying, and garden dusting.

For high-risk environments, full-face respirator masks provide complete respiratory protection, keeping the wearer safe from asbestos dust, fibreglass, insecticides, and other toxins. Respirators are designed to mould themselves to the wearer for a better fit. They are made with lightweight materials and come with padding for extra comfort. These products are ideal for environments that require long-term respiratory protection.



P2 RESPIRATOR CONICAL

Quantity per pack: 20
Code: 172-4102



P2 RESPIRATOR WITH VALVE

Quantity per pack: 10
Code: 172-4112



RESPIRATOR HALF-FACE

General Purpose, Silicone
With P3 Cartridges
Quantity per pack: 1
Sizes: M, L
Code: 172-4303



RESPIRATOR FULL-FACE

General Purpose, Silicone
With A1P2 Cartridges
Quantity per pack: 1
Sizes: M, L
Code: 172-4402



PARTICULATE FILTER P3

P3 Cartridge
Quantity per pack: 1 pr
Code: 172-4903



ORGANIC VAPOUR FILTER A1

A1 Cartridge with P2 Prefilter
Quantity per pack: 1 pr
Code: 172-4902





HEARING PROTECTION

Guard against hearing loss

Gecko Cleantech™ hearing safety products are ideal for use in environments where noise pollution and excessively loud sounds are an ongoing risk. They are precision engineered to meet the highest standards in Australia and New Zealand.

Earplugs are available in corded and uncorded styles. They fit snugly inside the ear and are made of soft, durable materials that are comfortable and ergonomic without compromising performance. Earmuffs cover the ears completely. They cushion the ears and protect against loud noises. Earplugs can be used in conjunction with earmuffs if the wearer is exposed to environments with extreme noise levels.

Earplugs are shaped to fit the ear canal without applying pressure to them. Earmuffs have low headband tension for a comfortable fit and use sweat reducing materials to minimise discomfort and irritation.



TAPERED EARPLUG CLASS 5

Corded
Quantity per pack: 100 pr
Code: 172-5000



EARMUFF CLASS 5 (28dB)

Quantity per pack: 1
Code: 172-5203



EARMUFF CLASS 5 (32dB)

Quantity per pack: 1
Code: 172-5303





GENERAL PPE

Coveralls, Hard Hats, and Safety Vests

Gecko Cleantech™ also offers a range of other PPE products, including coveralls, hard hats, and safety vests.



HARD HAT VENTED

White, with sliplock harness

Quantity per pack: 1

Code: 172-6001



COVERALL SUIT DISPOSABLE

Quantity per pack: 1

Sizes: XL

Code: 172-3000



SAFETY VEST YELLOW

Hi-vis. Day/night use (Class D/N)

Quantity per pack: 1

Sizes: S to 7XL (no 6XL)

Code: 172-9001



SAFETY VEST ORANGE

Hi-vis. Day/night use (Class D/N)

Quantity per pack: 1

Sizes: S to 8XL (no 7XL)

Code: 172-9002



If you require PPE not shown in this chapter please give us a call – we can source nearly anything!





HEAD OFFICE & MAIN WAREHOUSE

2 Gulson Street (Cnr Copford Road)
Goulburn NSW 2580

POSTAL ADDRESS

PO Box 827
Goulburn NSW 2580

Freecall: 1800 432 567

P: +61 2 4821 0007

F: +61 2 4821 0037

E: sales@gecko.com.au

www.gecko.com.au



www.gecko.com.au

Open 24 hours

Shop online!

At **gecko.com.au** you can place orders for a wide range of spill safety and cleaning products.

Let us help you develop sustainability, decreasing both costs and pollution.

GECKO™

C L E A N T E C H