



Fast &
Effective
for a Safer
Workplace



Solutions for Workplace Safety

As one of the world's leading suppliers of workplace safety 3M's goal is to ensure that we satisfy Customers needs through the provision of exceptional products, expertise, quality and service excellence.

We provide a number of solutions for workplace safety including Oil, Chemical and General Purpose spill response products and kits; Safety and Entrance matting; Safety-Walk traction tapes and Fire protection wraps, sealants, putty's and trays.

Through the wider 3M group we also provide personal protective equipment (PPE). Whether the customer is a tradesman, medium sized business, or an organisation employing thousands of workers, 3M has a workplace safety solution to meet your needs.

If we can make your life and that of your workforce easier, healthier, safer and more productive we are moving in the right direction.

Training and Support

3M's team of Certified Occupational Hygienists and Technical Specialists offer support and training to meet the needs of our customers.

They can provide customers:

- Initial and ongoing technical support
- Advice and training for your company, including surveys for your workplace

No matter how effective our products are, they need to be supported by a training program to ensure the correct use and protection of workers' health and well-being.

That is why 3M offers training programs that explain the correct procedures to employ our spill management products.

3M TechAssist

3M TechAssist is the ideal point of contact for your questions, especially when you require a prompt answer. Supported by trained staff, TechAssist is an immediate link to the worldwide resources of 3M.

Customers can contact TechAssist to answer questions on product information, technical advice, guidance with product selection ANZ Standards and other important information they may need to know on a day-to-day basis.

See back cover of this brochure for ANZ contact details.



Contents

| | |
|---|-------|
| Different Types of Sorbents | 4 |
| 3M™ Sorbent Selection Chart | 5 |
| 3M™ Oil & Petroleum Sorbents | 6-7 |
| 3M™ Oil & Petroleum Spill Response Kits | 8 |
| 3M™ Oil & Petroleum Economy Range | 9 |
| 3M™ Chemical Sorbents | 10 |
| 3M™ Chemical Spill Kits | 11-12 |
| 3M™ General Purpose Sorbents | 13 |
| 3M™ General Purpose Spill Response Kits | 14 |
| 3M™ General Purpose Economy Range | 15 |
| 3M™ Safety-Walk™ Slip-Resistant Tapes and Treads | 16-17 |
| 3M™ Workplace Matting Solutions | 18-19 |
| 3M Contact Details | 16 |



Different Types of Sorbents

3M™ Oil & Petroleum Sorbents – for absorbing oil not water. Being hydrophobic (repel water) they are ideal for absorbing oil from areas where water may also be present.

3M™ Chemical Sorbents – an ideal solution for hazardous spill control. They provide very high absorption capacities and are suitable for absorbing a very wide range of liquids – even aggressive acids and alkalis.

3M™ General Purpose Sorbents – ideal for absorbing oil and other industrial fluids cleanly, safely and efficiently.

3M™ Floorsweep Sorbent – is made from biodegradable cellulose based material. It is ideal for indoor and outdoor liquid spills and on floors, roads and other hard surfaces.

3M™ Sorbents are available in a variety of configurations, so you can choose the format that meets your needs:

3M™ Sorbent Booms

Used to stop the spread of a spill, booms are the first line in spill containment. Once you have booms in place you can then use pads, rolls or pillows to recover the spilt liquids.

3M™ Sorbent Pads

Ideal for clean up and recovery of spilt liquids. Pads are used like a wipe and very versatile for getting at hard to reach areas. They may also be left on a spill area to soak up liquids.

3M™ Sorbents Rolls

Rolls provide the ability to use the exact amount of sorbents required. You can leave the amount of sorbent needed on the spill to soak up larger areas. They can also be used as matting in dirty areas or where contamination is an issue.

3M™ Sorbent Pillows

Ideal for reaching spilt liquids in hard to reach areas such as bilge pumps, drains, sumps and holding tanks.

3M™ Folded Sorbents

This versatile product consists of four formats rolled into one. Able to be used as a boom, sheet, pad or pillow, allowing one product to be stocked for almost any liquid spill. Perforations every 40cm permit the required length of sorbent to be selected so there is no waste. The handy dispenser allows easy on-site or off-site use and can be wall mounted.

3M™ Floorsweep

Floorsweep is made of biodegradable cellulose material which is presented in a fine granular form.

3M™ Spill Response Kits

3M Spill Kits give you the ability to have response materials close to any potential hazard area. Kits contain a combination of sorbents, respirators, protective equipment, contaminated waste bags, instructions and are stored in a bin or cab bag. Many 3M Spill Kits incorporate 3M™ Scotchlite™ Reflective Materials for high visibility in the workplace.

Symbol Key

Throughout this brochure you'll notice the symbols shown below. These symbols indicate which sorbents can and cannot be used with different fluids.



For use with petroleum-based products



For use with water-based products



For use with chemical-based products

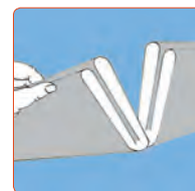


Not for use with

Folded Sorbents Application Guide



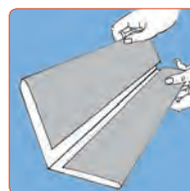
Carry



Tear



Around corner



Unfold



Unopened



Open



Selecting the Correct 3M™ Sorbent

| SELECTION GUIDE | | GENERAL PURPOSE SORBENT For use on land | OIL SORBENT For use on land and water | CHEMICAL SORBENT For use on land | FLOOR SWEEP For use on hard surfaces |
|---|---------------------------|--|--|-------------------------------------|---|
| ✔ 3M SPECIALIST SELECTION | | | | | |
| Does the liquid mix with water? | NO | | ✔ | | |
| | YES - Is it corrosive? NO | ✔ | | | ✔ |
| | YES | | | ✔ | |
| HYDROCARBON OILS | | | | | |
| Fuels, Petrol, Diesel Motor Oils | | 2nd Selection | ✔ | 3rd Selection | Alternative Solution |
| WATER SOLUBLE OILS | | | | | |
| Hydraulic Fluids Cutting Fluids | | ✔ | 2nd Selection | | Alternative Solution |
| MINERAL OILS | | | | | |
| | | 2nd Selection | ✔ | 3rd Selection | Alternative Solution |
| HYDROCARBBON SOLVENTS | | | | | |
| Mineral Spirits Xylene Toluene Turpentine Degreaser | | 3rd Selection | 2nd Selection | ✔ | Alternative Solution |
| COOLANTS/HEAT TRANSFER FLUIDS | | | | | |
| Ethers Glycols | | ✔ | | 2nd Selection | Alternative Solution |
| PAINTS | | | | | |
| | | ✔ | | 2nd Selection | Alternative Solution |
| ALCOHOLS | | | | | |
| Ethanol, Methylated Spirits | | 2nd Selection | | ✔ | Alternative Solution |
| CHLORINATED SOLVENTS | | | | | |
| Methylene Chloride Chloroform | | | 2nd Selection | ✔ | |
| DILUTE ACIDS | | | | | |
| Hydrochloric Acid Hydrofluoric Acid Sulphuric Acid | | | | ✔ | |
| DILUTE ALKALIS | | | | | |
| Sodium Hydroxide | | 2nd Selection | | ✔ | Alternative Solution |
| AGRICULTURAL CHEMICALS | | | | | |
| Pesticides Weedicides Herbicides | | 2nd Selection | | ✔ | Alternative Solution |
| CONCENTRATED ACIDS / ALKALIS | | | | | |

Call 3M TechAssist 1800 024 464 or email techassist@3m.com



3M™ Oil & Petroleum Sorbents



3M™ Oil and Petroleum High Performance Sorbents are an innovative range of highly absorbent products. Being hydrophobic, they repel water and are ideal for absorbing oil and petroleum based fluids from places where water may be present.

These sorbents are available in a wide range of convenient formats - each designed to enhance spill management and maximise pollution control. 3M Oil and Petroleum Sorbents are made from inert, synthetic fibres, principally polypropylene for 'T' oil sorbents and polypropylene and polyester for 'HP'. They are lightweight and dust free and have a high absorption capacity which minimises the amount of waste for disposal.

Features and Benefits

- + Hydrophobic (repels water)
- + Cost-effective as oil and other petroleum-based fluids, not water, are recovered.
- + Can be used outside as well as in-plant
- + Handy dispenser box for easy on-site use
- + Can be reused, with 90% of the absorbed oil able to be rung out and reclaimed

Applications

- + In-plant spills under leaking equipment and machinery
- + Controlling, cleaning up and recovering oil and petroleum based liquids from effluent discharge, streams, ponds, lakes, rivers and other bodies of water
- + Ideal for high absorption capacity during oil or petroleum spill or maintenance work



3M™ Oil & Petroleum Sorbents

3M™ Oil & Petroleum Sorbent Pad HP156

Easy to apply and retrieve, these pads are highly absorbent and can be used on land and water in numerous clean-up and maintenance applications. Independently tested as the highest absorbing sorbent against six other brands. Test data from "Report on the Testing of Various Sorbent Materials" by Dr Marish Patney on behalf of UTS Pty Ltd for 3M Australia, 29 March 2010.



3M™ Oil & Petroleum Sorbent Roll HP100



3M™ Oil & Petroleum Double Sorbent Pad HP255

Nearly double the thickness of the HP156 pads

Not available in NZ



3M™ Oil & Petroleum Large Sorbent Pad T157

Larger sorbent dimensions and capacity than conventional pads

3M™ Oil & Petroleum Folded Sorbent P-FL550DD

Can be used as a boom, pillow, pad or roll. With perforations every 40cm, select length needed, resulting in less wastage.



Product Overview

| Product | Product Number | Dimensions | Capacity | Packaging |
|------------------------------------|----------------|---------------------|-----------|----------------|
| Oil & Petroleum Sorbent Roll | HP100 | 44m x 97cm | 277L/roll | 1 roll/case |
| Oil & Petroleum Sorbent Pad | HP156 | 43cm x 48cm x 0.5cm | 1.4L/pad | 100 pads/bale |
| Oil & Petroleum Double Sorbent Pad | HP255 | 43cm x 48cm x 1cm | 2.5L/pad | 50 pads/bale |
| Oil & Petroleum Large Sorbent Pad | T157 | 96cm x 86cm | 6L/sheet | 50 sheets/bale |
| Oil & Petroleum Folded Sorbent | P-FL550DD | 45cm x 15m | 40L/box | 3 boxes/case |



3M™ Oil & Petroleum Sorbents (continued)



Features, Benefits and Applications

3M™ Oil & Petroleum Large Sorbent Boom T270

- + Can be linked together by built connectors to overlap and contain spills and dischargers
- + Designed for long term deployment, these booms have a large absorption capacity and are UV resistant
- + Ideal for large areas such as streams, rivers, lakes and docks



3M™ Oil & Petroleum Sorbent Double Boom T280

- + UV resistant, ideal for spills on land and water
- + Flat design minimises escape of oil in flowing water
- + Unique double cylinder construction maximises absorption
- + Features in-built connectors like T270



Not available in NZ

Product Overview

| Product | Product Number | Dimensions | Capacity | Packaging |
|--------------------------------------|----------------|------------------|------------|-----------------|
| Oil & Petroleum Large Sorbent Boom | T270 | 3m x 20cm | 76L/boom | 4 booms/bale |
| Oil & Petroleum Sorbent Double Boom | T280 | 3m x 23cm x 10cm | 38L/boom | 4 booms/bale |
| Oil & Petroleum Large Sorbent Pillow | T240 | 63cm x 36cm | 13L/pillow | 10 pillows/bale |
| Oil & Petroleum Mini-Boom | T4 | 1.2m x 7.5cm | 3.8L/boom | 12 booms/case |
| Oil Sorbent Mini-Booms | T12 | 7.5m x 3.6m | 11.3L/boom | 4 booms/case |

3M™ Oil & Petroleum Sorbent Booms & Pillows



3M™ Oil & Petroleum Large Sorbent Pillow T240

Open mesh bags are excellent for deployment in spaces such as sumps, boat bilges and catchment areas. Being UV resistant, the T240 pillows are designed for long term use.



3M™ Oil & Petroleum Mini-Boom T4

This boom can be used to contain and encircle small spills. The T4 is easy to deploy and can be used in many applications



3M™ Oil & Petroleum Sorbent Mini-Boom T12

- Hydrophobic (repels water)
- Can be reused, with 90% of the absorbent oil able to be rung out and reclaimed
- Ideal to contain and encircle medium sized spills

Not available in AU



3M™ Oil & Petroleum Spill Kits



3M™ Oil & Petroleum Spill Kits are available in a range of durable, weatherproof containers that can be quickly and easily deployed in case of an oil or fuel spill. These kits contain a variety of oil and petroleum sorbents with varying absorbency capacities to suit different workplace needs.

A selection of personal protective equipment (PPE) is included, as well as spill response procedures. Drum and wheelie bin kits incorporate 3M™ Scotchlite™ Reflective Materials for high visibility in the workplace.

3M™ Oil & Petroleum Spill Kit - OSRK-190

- + Capacity to absorb 190 Litres
- + Ideal for keeping handy where large spills have the potential to occur such as fuel storage areas, loading docks, manufacturing sites and other areas where fuels and petroleum liquids are present.

Not available in NZ



Other 3M™ Oil & Petroleum Spill Kits



3M™ Oil & Petroleum Spill Kit - OSRK-45

Capacity to absorb 45 Litres
Easily stored and excellent for use where there is a potential for smaller petroleum and oil spills to occur

Not available in NZ



3M™ Oil & Petroleum Spill Kit - SRCB-Petro

Capacity to absorb 25 Litres
Compact and lightweight, this kit is designed to contain a small oil or fuel spill and can be easily stored in the cabin of transport vehicles for quick deployment.

Not available in NZ

Product Overview

| Kit Contains | SRCB-Petro | OSRK-45 | OSRK-190 |
|---|------------|---------|----------|
| Oil & Petroleum Sorbent Pads HP156 | 10 | 17 | 25 |
| Oil & Petroleum Mini Sorbent Booms T4 | 4 | 6 | - |
| Oil & Petroleum Double Booms T280 | - | - | 2 |
| Oil & Petroleum Folded Sorbent Rolls P-FL550DD | - | - | 2 |
| 3M™ Disposable Half Face Respirator 4251 (A1P2) | 1 | 1 | 2 |
| 3M™ Fahrenheit™ Safety Goggles | 1 | 1 | 2 |
| Solvent and Oil Resistant Gloves | 1 | 1 | 2 |
| 3M™ 4530+ Disposable Coveralls XL | 1 | 1 | 2 |
| Contaminated Waste Bag | 1 | 1 | 5 |
| Cabin Bag | 1 | - | - |
| Storage Drum | - | 1 (60L) | - |
| Wheelie Bin | - | - | 1 (240L) |
| Spill Response Procedures | 1 | 1 | 1 |



3M™ Oil & Petroleum Economy Range

Features, Benefits and Applications

3M™ Oil & Petroleum Economy Performance Sorbent 200 Pad EP156, 120L

- + Hydrophobic (repels water)
- + Economical
- + Ideal for cleaning up small to medium land based spills

Not available in NZ



3M™ Oil & Petroleum Economy Range



3M™ Oil & Petroleum Economy Performance Sorbent Roll EP100, 137L

- Hydrophobic (repels water)
- Economical
- Idea for small to medium land based spills
- Suitable for laying down under an areas when working with oils and fuels

Not available in NZ

Product Overview

| Product | Product Number | Dimensions | Capacity | Packaging |
|--|----------------|-------------|----------|--------------|
| 3M Oil & Petroleum Economy Performance Sorbent 200 Pad EP156, 120L | EP-156 | 43cm x 48cm | 120L | 200 pad/case |
| 3M Oil & Petroleum Economy Performance Sorbent Roll EP100, 137L | EP-100 | 44m x 97cm | 137L | 1 roll/case |



3M™ Chemical Sorbents



3M™ Chemical Sorbents are the ideal solution for hazardous spill control. Available in a wide range of formats – including our spill kits – they provide very high absorption capacities and are suitable for absorbing a very wide range of liquids – even aggressive acids and alkalis. 3M chemical sorbents are convenient and rapid to deploy, which are major considerations in an emergency.

Features and Benefits:

- + Promotes safety on the site
- + Immediate response to chemical spillages
- + Fast and effective containment and clean-up
- + Suitable for use with most chemicals
- + Available in several formats including mini-booms, pillows, pads and rolls
- + Products have a high capacity
- + Can be used with many aggressive chemicals*

Applications:

- + While handling/transferring chemicals
- + For use in chemical industry, laboratories and hospitals

Refer 3M Chemical Compatibility chart and / or 3M TechAssist for chemical interactions.



3M™ Chemical Sorbents

3M™ High Performance Chemical Pad C-PD914DD

Packaged in convenient disposable box, these pads are ideal for small spills and wiping down contaminated tools and equipment. Pads have a scrim liner for added strength.



3M™ High Performance Chemical Roll C-RL15150DD

Scrim liner for added strength. Designed to cover large areas. A cost-effective method of spill control, allowing users to tear off desired amount.

Not available in NZ



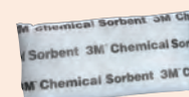
3M™ Chemical & Universal Folded Sorbent C-FL550DD

Able to be used as a boom, sheet, pad or pillow. Allows one product to be stocked for almost any fluid spill. Perforations every 40cm allow the required length.



3M™ Chemical Sorbent Mini-Boom P200

Lightweight and easy to deploy, can be used to contain and encircle small spills.



3M™ Chemical Sorbent Pillow P300

Can be placed at the source of a spill or used to clean up a contained spill.

Product Overview

| Product | Product Number | Dimensions | Capacity | Packaging |
|-------------------------------------|----------------|--------------|-----------|-----------------|
| High Performance Chemical Pad | C-PD914DD | 23cm x 36cm | 590ml/pad | 25 pads/box |
| High Performance Chemical Roll | C-RL15150DD | 45m x 38m | 117L/roll | 1 roll/case |
| Chemical & Universal Folded Sorbent | C-FL550DD | 45cm x 15cm | 40L/box | 3 boxes/case |
| Chemical Mini Boom | P200 | 1.2m x 7.5cm | 3.8L/boom | 12 booms/case |
| Chemical Pillow | P300 | 23cm x 38cm | 2L/pillow | 16 pillows/case |



3M™ Chemical Spill Kits

3M™ Chemical Spill Kits are available in a number of configurations.

These kits contain a variety of chemical sorbents with varying absorbency capacities and Personal Protective Equipment.

3M™ Chemical Response Spill Kit 1.5L, DSRK-DP

- + Comes in a dispenser box, with 3M™ Command Strips for wall mounting
- + A unique design that allows safer clean up - with less risk of injury
- + A specially designed brush - that means no need to handle glass
- + A closable dust pan reduces exposure to broken glass



Not available in NZ

Product Overview

| Kit Contains | SRP-Chem | SPK10 | DRSK-DP |
|---|----------|-------|---------|
| Chemical Sorbent Pads C-PD914DD | 10 | - | - |
| Chemical Mini Sorbent Booms P200 | 3 | - | - |
| Chemical Pillows P300 | - | - | - |
| Chemical Folded Sorbent Rolls C-FL550DD | - | 1/4 | - |
| Folded sorbent sheets C-FL550DD | - | - | 2 |
| Disposable Half Face Respirator 4277 (A1B1E1P2) | - | 1 | - |
| 3M™ Fahrenheit™ Safety Goggles | - | 1 | - |
| Solvent and Oil Resistant Gloves | - | 1 | 1 |
| Contaminated Waste Bag | 1 | 1 | 1 |
| Plastic Bucket with Lid | 1 | 1 | - |
| Dustpan and Shovel | - | - | 1 |
| Spill Response Procedures | 1 | 1 | 1 |

Other 3M™ Chemical Spill Kits



3M™ Chemical Spill Pack- SRP-Chem

Capacity to absorb 17 Litres
(2 kits/case)

- Suitable for use in laboratories, universities, hospitals, shipping docks and other areas where chemical are stored or transferred.

Not available in NZ



3M™ Chemical Sorbent Spill Kits - 10L, SPK10L

- Suitable for small spills
- Ideal for laboratories & hospitals where small amounts of chemicals are stored

Not available in Australia



3M™ Chemical Spill Kits (continued)



3M™ Chemical Spill Kit– CSRK-180

- + Capacity to absorb 180 Litres
- + Designed for larger chemical spills. Includes range of PPE

Not available in NZ



3M™ Chemical Spill Kit - CSRK-35

Capacity to absorb 35 Litres
Small, easy to store
Ideal for areas where smaller amounts of chemicals are shipped, stored or transferred
Includes range of PPE

Not available in NZ

Product Overview

| Kit Contains | CSRK-180 | CSRK-35 | SRCB-Chem |
|---|----------|---------|-----------|
| Chemical Sorbent Pads C-PD914DD | - | 20 | 20 |
| Chemical Mini Sorbent Booms P200 | 12 | 6 | 3 |
| Chemical Pillows P300 | 8 | 2 | 2 |
| Chemical Folded Sorbent Rolls C-FL550DD | 3 | - | - |
| Disposable Half Face Respirator 4277 (A1B1E1P2) | 2 | 1 | 1 |
| 3M™ Fahrenheit™ Safety Goggles | 2 | 1 | 1 |
| Solvent and Oil Resistant Gloves | 2 pairs | 1 pair | 1 pair |
| 3M™ 4510 Disposable Coveralls XL | 1 | 1 | 2 |
| Contaminated Waste Bag | 5 | 1 | 1 |
| Cabin Bag | - | - | 1 |
| Storage Drum | - | 1 (60L) | - |
| Wheeler Bin | 1 (240L) | - | - |
| Spill Response Procedures | 1 | 1 | 1 |



3M™ Chemical Response Cabin Bag - SRCB-Chem

Capacity to absorb 25 Litres
Compact and lightweight, this kit can be easily stored in transport vehicles for quick deployment.

Not available in NZ



3M™ General Purpose Sorbents



For leaks and drips of non aggressive fluids, 3M General Purpose sorbents (sometimes referred to as maintenance sorbents), are ideal for absorbing oil and other industrial fluids cleanly and efficiently. The High Performance Range is lightweight and very quick to deploy. They are long lasting and highly absorbent (up to 25 times their own weight) absorbing most fluids very quickly.

General purpose sorbents by 3M are made from inert, synthetic fibres principally of polypropylene and polyester. They are available in several formats and are lightweight and dust free. They have a high absorption capacity which minimises the amount of waste for disposal.

Features and Benefits:

- + Promotes a cleaner, safer working environment.
- + Very easy to use and to retrieve.
- + Reduces the risk of contamination of finished products.
- + Reduces the risk of damage to valuable machinery.
- + Significantly less waste to dispose of.



Applications:

- + Industrial machinery leaks, drips, spills and splashes of non-aggressive fluids.
- + Wiping down oily tools and equipment.
- + Tabletops and under work surfaces.
- + Indoor vehicle/equipment parking areas – fork trucks, compressors, and lift equipment.
- + Areas where an oily mist is problematic.
- + Under oily machined metal parts while they drip off prior to packing and shipping.



3M™ General Purpose Sorbents

3M™ General Purpose Sorbent Pad - M-PD1520DD

Suited for placing under and around machines to catch drips, these pads can be used to soak up spilled liquids. Can also be used as a highly absorbent wipe and are versatile for getting to hard to reach areas.

3M™ General Purpose Roll M-RL38150DD, 287L

- Ideal for small to medium land based spills
- Ideal for masking areas from over spray
- Economical

Not available in NZ



3M™ General Purpose Folded Sorbent- M-FL550DD

Able to be used as a boom, sheet, pad or pillow, it allows one product to be stocked for almost any fluid spill. Perforations every 40cm allow the required length to be torn off and used.



3M™ Sorbent Boom - M-MB308

Because of their tube-like shape, these booms are typically used to encircle spills and to contain leaks. Also ideal for placing in, under and around machines to stop those annoying leaks.

Product Overview

| Product | Product Number | Dimensions | Capacity | Packaging |
|--------------------------------|----------------|-------------------|-----------|---------------|
| General Purpose Sorbent Pad | M-PD1520DD | 40cm x 52cm | 1.4L/pad | 100 pads/case |
| 3M™ General Purpose Roll | M-RL38150DD | 96cm x 45m x 96cm | 287L | 1 Roll |
| General Purpose Sorbent Boom | M-MB308 | 2.4m x 7.5cm | 7.5L/boom | 6 booms/case |
| General Purpose Folded Sorbent | M-FL550DD | 45cm x 15m | 40L/box | 3 boxes/case |



3M™ General Purpose Spill Response Kits



Having a 3M™ General Purpose Spill Kit handy provides the ability to have economical response materials close to any potential hazard area and enhances your capacity to contain spills quickly and safely. Available in three configurations, these convenient kits each contain a carefully selected variety of 3M General Purpose Sorbents designed for control of accidental and routine leaks, drips and spills of oils, lubricants and other non-aggressive liquids commonly found in industry.

All kits incorporate 3M™ Scotchlite™ Reflective Material for high visibility in the workplace.

3M™ General Purpose Cabin Bag - SRCB-Gen

- + Capacity to absorb 35 Litres
- + Compact, highly visible and weather proof
- + Designed to be fitted in transportation vehicles
- + Ideal for recovery of small, unexpected spills.

Not available in NZ



3M™ General Purpose Spill Kits



3M™ General Purpose Spill Kit- MSRK-130

Capacity to absorb 130 Litres

- Easy to deploy, highly visible, medium size wheelie bin
- Ideal for workshops and liquid transfer points

Not available in NZ

Product Overview

| Kit Contains | SRCB-Gen | MSRK-130 | MSRK-210 |
|--|----------|----------|----------|
| General Purpose Sorbent Pads M-PD1520DD | 20 | 25 | 50 |
| General Purpose Sorbent Booms M-MB308 | 1 | 2 | 3 |
| General Purpose Folded Sorbent M-FL550DD | - | 1 | 2 |
| Contaminated Waste Bag | 1 | 1 | 5 |
| 3M™ 4510 Disposable Coveralls XL | - | 1 | 1 |
| 3M™ Floorsweep | - | 1 | 1 |
| Solvent & Oil Resistant Gloves | 1 | 1 | 2 |
| Weather proof zippered bag | 1 | - | - |
| Wheelie bin | - | 1 (120L) | 1 (240L) |
| Spill Response Procedures | 1 | 1 | 1 |



3M™ General Purpose Spill Kit- MSRK-210

Capacity to absorb 210 Litres

- Easy to deploy, highly visible, larger size wheelie bin
- Ideal for warehouses, factories and workshops

Not available in NZ



3M™ Floorsweep Sorbent

Floorsweep is ideal for indoor and outdoor general liquid spill removal on floors, roads and other hard surfaces. This easy to apply sorbent is perfect for use in warehouses, factories and workshops. Floorsweep can be used to absorb a wide range of fluids, including: fuels, mineral oil, hydraulic fluids, coolants and water based fluids.

Floorsweep is made of a biodegradable cellulose based material which is presented in a finely divided granular form.

Features and Benefits:

- + 10kg easy to handle recyclable polybag
- + Biodegradable material as per OECD guidelines
- + Made in Australia
- + Cost effective

Applications:

- + Automotive and mechanical workshops
- + Warehouses and factories
- + Ideal for the removal of fuels, mineral oil, hydraulic fluids, coolants and water-based fluids
- + Use on hard surfaces

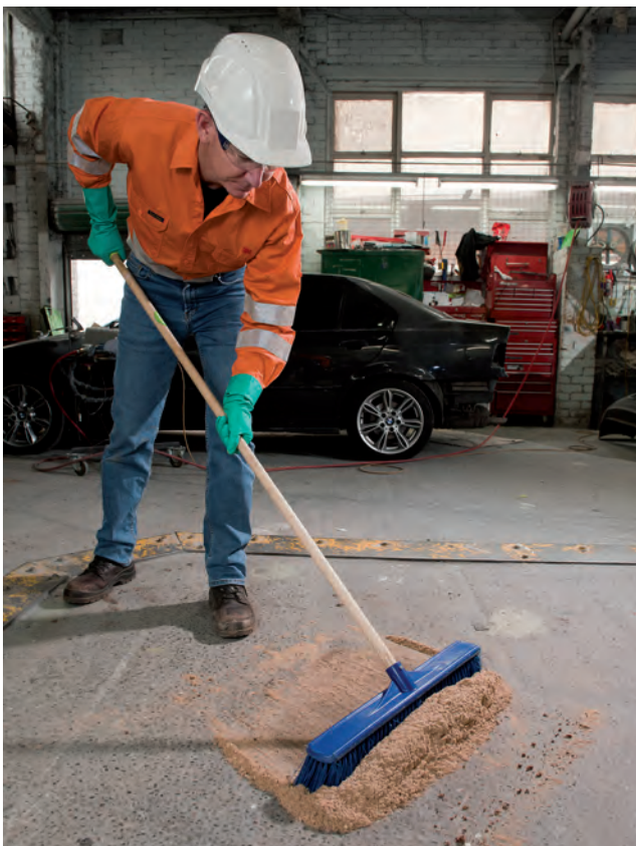


3M™ Floorsweep Sorbent FLS-10

Packaging: 10kg per bag/60 bags per pallet

Not available in NZ

Not to be used with aggressive liquids including caustics, acids, oxidizers and reactive chemicals



Slip Resistant Tapes & Treads

3M™ Safety-Walk™ Slip-Resistant Tapes and Treads

Self adhesive, mineral and non mineral coated tapes to help minimise slips and falls.

Features and Benefits:

Help address falling risks by taking simple steps to provide slip-resistant surfaces where safety may be a concern. Install 3M™ Safety-Walk™ Treads to provide traction on slippery surfaces and help meet OSHA and ADA coefficient of friction requirements.

The prevention of slips and falls and the creation of a safe walking surface is a necessity in the design and construction of buildings and adjacent areas. This is also an important consideration in the manufacture of heavy equipment, machinery and trailers as well as in the design of sports and leisure equipment and vehicles. Special slip-resistant material should also be considered in and around wet areas such as showers, bath tubs, locker rooms, pools and hot tubs where barefoot traffic is present and firm-footing will help minimize slips and falls on slick surfaces.

As a leading global manufacturer of slip-resistant products, 3M offers a full range of functional, slip-resistant materials designed for the safety of people in the workplace. These mineral and non-mineral coated products are suitable for industrial or residential applications in dry, wet or oily conditions. 3M™ Safety-Walk™ Slip-Resistant Tapes and Treads adhere to clean, dry surfaces without wrinkling, curling, tearing, shrinking or lifting and offer proven durability for long life. Pressure sensitive adhesive backing makes it easy to apply tapes and treads without the use of anchoring. 3M™ Safety-Walk™ products meet or exceed the standards and recommended guidelines for slip resistance in accordance with ASTM requirements.



| | | |
|-------------------------------------|--|---|
| <p>Commercial & Home</p> | | <p>General Purpose 600 Series <i>mineral-coated polyester, slip-resistant material</i></p> <p>Ladders • Step Stools • Lawnmowers • Marble, Tile and Concrete Floors • Produce, and Deli Sections in Supermarkets</p> |
| <p>Food Service</p> | | <p>Dishwashing, Laundry and Garbage Disposal Areas • Food Areas • Cafeterias and Dining Rooms • Food-processing Plants and Meat-cutting Stations • Walk-in Coolers/Freezers</p> |
| <p>Health Care</p> | | <p>Ramps • Heavy Traffic Corridors • Waiting Rooms • Laboratories • Surgical Suites • Emergency Rooms</p> |
| <p>Industrial Facilities</p> | | <p>Ramps • Freight Elevators • Loading Docks • Stairs and Stairwells • Ladders • Catwalks • Fire Escapes • Warehouse Floors • Facility Entrances</p> |
| <p>OEMs</p> | | <p>Cranes, Forklifts and Other Construction Equipment/Vehicles • Walkboards</p> |
| <p>Sports & Leisure</p> | | <p>Golf Carts • ATVs • Snowmobiles • Skateboards • Running Boards</p> |



3M™ Safety-Walk™ Slip-Resistant Tapes and Treads Selection Guide

| Conformable 500 Series <i>mineral-coated moldable aluminum foil, slip-resistant material</i> | Medium Resilient 300 Series <i>non-mineral, medium textured, slip-resistant vinyl</i> | Fine Resilient 200 Series <i>non-mineral, fine textured, slip-resistant vinyl</i> |
|---|--|---|
| <ul style="list-style-type: none"> Steps • Stairwells • Doorways • Ladders and Ladder Rungs • Step Stools • Lawnmowers | <ul style="list-style-type: none"> Around Hot Tubs and Pools • Sun Decks, Balconies • Boats and Boat Docks • Locker Rooms | <ul style="list-style-type: none"> Bathtubs and Showers • Around Hot Tubs and Pools • Wet or Barefoot Areas |
| Walkboards | — | — |
| Ramps/Loading Ramps | <ul style="list-style-type: none"> Wheelchairs and Crutches • Patient Bathroom Areas • Grab Bars | Around Therapy Tubs and Saunas |
| <ul style="list-style-type: none"> Ramps • Freight Elevators • Loading Docks • Stairs, Steps and Stairwells • Ladders and Ladder Rungs • Catwalks • Fire Escapes • Platforms • Diamond Plated, Irregular or Contoured Walking Surfaces | <ul style="list-style-type: none"> Hand Railings, Grab Bars • Locker Rooms | Showers |
| <ul style="list-style-type: none"> Cranes, Forklifts and Other Construction Equipment/ Vehicles • Conveyers • Riveted Equipment | Conveyers | Bathtub and Shower Products |
| <ul style="list-style-type: none"> Riveted Equipment • Irregular Surfaces or Platforms | <ul style="list-style-type: none"> Locker Room Floors • Showers • Around Hot Tubs and Saunas • Exercise Equipment • Docks • Diving Boards and Around Swimming Pools • Recreational Boats • Windsurfers • Water Skis • Water Bikes | <ul style="list-style-type: none"> Showers • Saunas • Personal Watercraft • Surfboards • Around Hot Tubs and Pools |

3M™ Safety-Walk™ Slip-Resistant Tapes and Treads Accessoires



3M™ Safety-Walk™ Primer 901

Prepares rough or porous surfaces for proper adhesion prior to application of 3M™ Safety-Walk™ Slip-Resistant material.



3M™ Safety-Walk™ Edge Sealing Compound 902

Protects exposed edges of 3M™ Safety-Walk™ Slip-Resistant materials from excessive moisture or liquids.

3M™ Workplace Matting Solutions

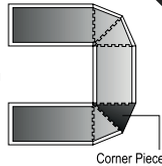


3M offers a range of safety matting options to suit customer needs. A selection is profiled below. Please refer to 3M™ Workplace Matting Solutions brochure for the complete range.

3M™ Safety-Walk™ Cushion Mat 3300 with black or yellow edging

- + Backed, modular cushion mat with black or yellow edges for indoor applications.
- + Extremely comfortable due to matrix design and buoyant air pockets.
- + Air pockets provide fatigue relief and good grip.
- + Diamond checker plate design provides excellent grip.
- + Modular to create mat to any length (single, end and centre pieces connect together).
- + Solid surface.

Suitable for: Industrial applications i.e. machine maintenance and repairs, dry goods processing plants and commercial applications where people stand for extended periods.



3M™ Safety-Walk™ Welding Matting 5800

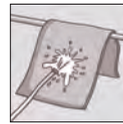
- + Modular mat resists welding flux, can be used in both greasy and dry environments.
- + Specially designed to resist welding flux and grinding sparks of 1300°C to 1500°C for less than 3 seconds.
- + Excellent durability and highly resistant surface for load bearing characteristics.
- + Reduces fatigue during prolonged standing.
- + Modular mat, with end and centre pieces available.

For use in Industrial plants, metal working manufacturers, oil, gas and mining.



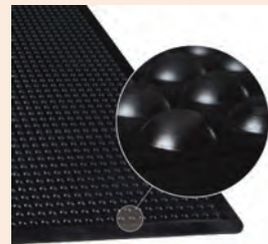
3M™ Liner 5900

- + Heavy duty rubber, hard wearing and easy to clean.
- + Stippled backing to allow air to circulate and prevent water collection as a means of rust prevention.
- + Stippled backing prevents mat from moving.
- + The liner is ideal for use in truck trays, small/large ute's and vans.



Easy to clean: shake or wash off with a hose or power washer

Other 3M™ Safety-Walk™ Mats



3M™ Safety-Walk™ Dome Cushion Mat with black or yellow edging 3500

- Modular mat, backed, rubber anti-slip cushion mat, with black or yellow edges.
- Densely textured surface guards against slips and injuries.
- Excellent comfort and fatigue relief from periods of long standing.
- Rolls quickly for easy cleaning.
- Protects floors from dropped utensils and tools.

Suitable for: Industrial applications i.e. machine maintenance and repairs, Dry goods processing plants and commercial applications where people stand for extended periods – retail counters sales.



3M™ Safety-Walk™ Cushion Matting 5270

- Textured, solid top surface, anti-fatigue cushion mat.
- Spring-coiled vinyl compresses uniformly and continually, helping provide greater comfort and less fatigue.
- Textured top surface provides a high coefficient of friction for slip resistance.
- Solid top allows debris to stay on top of the mat for easy cleaning.
- Designed for light to medium industrial use.

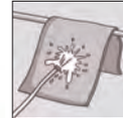


3M™ Workplace Matting Solutions



3M™ Safety-Walk™ Cushion Mat 1200 Black or Terracotta Red

- + Unbacked open hole construction mat for wet/greasy areas.
- + Provides comfort and reduces fatigue.
- + Raised surface edges provide safe footing and slip resistance.
- + Safety bevel for smooth traffic and easy cart access.
- + Open hole construction to allow debris and liquids to fall through.
- + Grease resistant terracotta red.
- + Easy to clean, pick up and hose off.



Easy to clean: shake or wash off with a hose or power washer

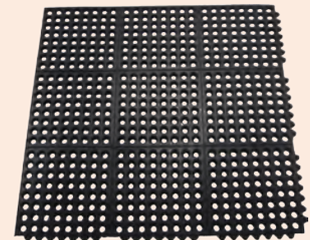
3M™ Safety-Walk™ Cushion Matting 4800

- + Modular, unbacked slip resistant mat.
- + Multiple executions for all purpose versatility of applications.
- + Slip resistant top surface provides effective fatigue relief.
- + Open holes to allow debris and liquid to pass through.
- + Modular mat with single, centre and end pieces available.

For use in Industrial plants, manufacturing facilities, engineering workshops, oil and gas and mining.



Other 3M™ Safety-Walk™ Mats



3M™ Safety-Walk™ Link Mat 2400 Black or Terracotta

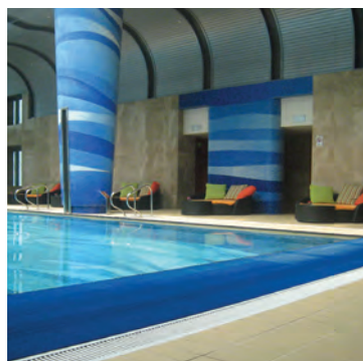
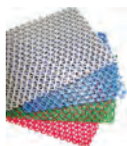
- Modular square mat pieces can be linked up in minutes.
- Reduces fatigue and improves productivity.
- Standard Black recommended for non-greasy areas & Terracotta Red NBR blends for greasy areas.
- Easy to disassemble and reassemble to clean the floor. Easy to clean, hose down.
- Open construction to allow debris and liquid to fall through.
- Able to configure mat to suit area layout.
- Yellow ramp edging available



3M™ Nomad™ Z web Medium Traffic Scraper Matting 3000

- + Unbacked, vinyl matting for wet areas.
- + Resilient vinyl 'Z' web construction.
- + Suitable for barefoot traffic.
- + Excellent for locker rooms, around saunas, spa's, pools and shower areas.
- + Open construction allows water to run through the mat.
- + Resistant to fungus, mildew, body oils and chemicals.

Assorted colour options available



3M™ Safety-Walk™ Cushion Matting 5100

- Unbacked, vinyl Z-web cushion mat.
- Rigid vinyl Z-web construction provides firm support and allows cart traffic.
- Open Z-web design allows liquids and small debris to fall through.
- Ideal for the workplace where people stand for extended periods of time.
- Designed for light industrial and light to medium commercial applications.



Black



Quarry Tile Red

For more information about 3M Safety products or solutions please contact us:

AUSTRALIA

TechAssist Helpline 1800 024 464

TechAssist Email techassist@mmm.com

Customer Service 1300 363 565

NEW ZEALAND

TechAssist Helpline 0800 364 357

Customer Service 0800 252 627

Important Notice to Users

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed. Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user must evaluate and determine whether the products are suitable for their intended application.

Matting and Safety-Walk tapes

Limited Warranty: Except where prohibited by law, the following is made in lieu of all express or implied rights, warranties and conditions, statutory or otherwise. 3M warrants that its 3M™ Safety-Walk™ Slip-Resistant Tapes and Treads and 3M™ Nomad™ Entrance Matting System will be free from defects in material and manufacture at the time of purchase. This warranty does not cover product failure arising out of product abuse or misuse, or the failure to properly install or maintain the product

Limitation of Remedies and Liability: 3M's only obligation shall be to refund the purchase price, repair or replace, at 3M's option, such quantity of the material proved to be defective. 3M shall not be liable for any injury, loss or damage, direct or indirect, incidental, special or consequential arising out of the use of this product.



Occupational Health and Environmental Safety Division

3M Australia Pty Limited
Building A, 1 Rivett Road
North Ryde NSW 2113
TechAssist Helpline: 1800 024 464
TechAssist Email: techassist@mmm.com
Customer Service: 1300 363 565
Website: 3m.com/au/ppesafety

3M New Zealand Limited
94 Apollo Drive, Rosedale
Auckland 0632
TechAssist Helpline: 0800 364 357
Customer Service: 0800 252 627
Website: 3m.com/nz/ppesafety

© 3M 2013. All rights reserved.
Please recycle. Printed in Australia.
3M, Normad, Safety-Walk are trademarks of 3M.
PB6249.05.13 AV011433669