

SPILL CONTROL MANAGEMENT

Factors to Consider

Absorbent materials serve a range of purposes, from standard maintenance to handling emergency spills. The selection process hinges on your specific needs, as three primary types of absorbents are available. Petroleum absorbents excel at soaking up hydrocarbons like oil and gasoline while repelling water, even when fully saturated.

Chemical absorbents safely manage hazardous fluids, from acids to solvents, and they can also handle water and hydrocarbons. Maintenance absorbents are perfect for non-aggressive fluids like oil, water, and glycols, ideal for maintenance tasks and addressing coolant and oil leaks.

The absorbents come in various formats, such as folded, pads, rolls, mini-booms, pillows, and particulates, making them versatile for different applications.





QB Emergency Spill Control Kit

Content

- 2 rolls of folded chemical sorbent
- 25 pieces of chemical sorbent pads
- 1 disposable coverall
- 1 pair of safety chemical goggles
- 1 set of half-mask respirator with cartridges
- 1 pair of chemical gloves
- 3 disposable bags and cable ties
- 1 pair of boot cover
- 1 yellow mobile cart with Quebee logo
- 1 copy of the hazardous spill clean-up manual

QB Spill Response PPE Kit

Content

- 1 roll folded chemical sorbent
- 1 pc of disposable coverall
- 1 pc of safety chemical goggle
- 1 set of half mask respiratory w/cartridges
- 1 pair of chemical gloves
- 1 pair of chemical resistant PVC boots
- 1 disposable bag and cable ties
- 1 plastic container with handle







QB Emergency Spill Control Kit

Content

- 2 rolls of Quebee chemical folded sorbent
- 25 pcs of Quebee chemical sorbent pads
- 1 pc of Quebee MicroPz disposable coverall
- 1 pair of safety chemical goggles
- 1 set of half-mask respiratory with cartridges
- 1 pair of chemical gloves
- 3 pcs of disposable bags and cable ties
- 1 pair of boot covers
- 1 yellow mobile cart with Quebee logo
- 1 copy of the hazardous spill clean-up manual

QB Buddy Emergency Spill Control Kits

Content

- 1 pc gallon Overpack salvage drum
- 25 pcs Chemical Absorbent Pad
- 6 pcs Chemical Absorbent Boom
- 5 pcs Chemical Sorbent Pillow
- 2 pairs Tyvek Booties
- 2 pcs Disposable Chemical Suit
- 2 pcs Safety Goggles
- 2 pairs Safety Gloves
- 3 pcs Chemical Disposal PE Bags
- 3 pcs Cable Ties
- 1 copy of the hazardous spill clean-up manual





Quebee Sorbents

Chemical Absorbent Folded Roll

Description

- Size: 11cm x 18m x 3mm
- Capacity: 119 liters/case
- · Packing: 3 rolls/case



OB-CR-9000-XLH9118

Chemical **Absorbent Pads**

Description

- Size: 40cm x 50m x 4mm
- Capacity: 1145 liters/case
- Packing: 100 pcs/case



QB-CD-9000-PSY91401

Chemical **Absorbent Boom**

Description

- Size: 7.6cm x 1.2m
- Capacity: 78 liters/case
- Packing: 12pcs/case



QB-CB-9000-Y781

Chemical Extra Perforated Absorbent Rolls

Description

- Size: 40cm x 18m x 3mm
- Capacity: 119 liters/case
- Packing: 1roll/case



QB-CR-9000-XLH4020

Petroleum Absorbent Boom

Description

- Size: 7.6 cm x 2.1 m
- Capacity: 78 liters/case
- Packing: 12 pcs/case



QB-PD-9100-W781

Chemical **Absorbent Pillow**

Description

- Size: 25cm x 35cm
- Capacity: 72 liters/case
- Packing: 20pcs/case



QB-CP-9000-Y425

Petroleum Absorbent Pads

Description

- Size: 40cm x 50cm x 4mm
- Capacity: 145 liters/case
- Packing: 100pcs/case



QB-PD-9100-PS1401

Petroleum Absorbent Folded Roll

Description

- Size: 11cm x 18m x 3mm
- Capacity: 119 liters/case
- Packing: 3 rolls/case



QB-PR-9100-XL118

Petroleum Absorbent Roll

Description

- Size: 80cm x 30m x 4mm
- Capacity: 153 liters/case
- Packing: 1roll/case



QB-PR-9100-PS2402

Universal Absorbent Folded Roll

- Size: 11cm x 18m x 3mm
- Capacity: 119 liters/case
- Packing: 3 rolls/case



QB-UR-9200-XL9118



3M Chemical Sorbents

3M Chemical Sorbents are powerful enough to handle acids (including hydrofluoric acid), bases, coolants and most other hazardous fluids. They are a safer choice because they resist reaction with most hazardous chemical. They will also absorb petroleum based fluids, nonaggressive chemicals and aqueous based solutions, reducing the need to stock several different sorbent types for emergency response.

3M™ offers many different configurations:

- Sorbent-folded
- Sorbent-folded spill kits Pillows
- Pads
- Rolls
- Spill response packs
- Booms
- Particulate

Chemical Sorbent Folded Spill Kit, Chemroll, 5gal

Description

- Approx. Dimension: 5" x 26"
- Sorbent Capacity:15 gallons/case
- · Packing: 3 rolls/case



3M-C-SKFL5

Chemical Sorbent Folded Spill Kit, 31gal

Description

- Sorbent Capacity: 31 gallon drum spill kit
- Drum Capacity: 20 gallon drum
- Packing: 1 kit



3M-C-SKFL31

Chemical Sorbent Spill Response Pack

Description

- Sorbent Capacity: 10.5 gallons/case
- Packing: 3 packs/case



3M-SRP-CHEM

Chemical Sorbent Folded High capacity

Description

- Approx. Dimension: 5" x 50'
- Sorbent Capacity: 31.5 gallons/case
- Packing: 3 boxes/case



3M-C-FL550DD

P-110 Chemical **Sorbent Pads**

Description

- Approx. Dimension: 11" x 13"
- Sorbent Capacity: 17 gallons/case
- Packing: 50 pads/dispenser, 4 dispenser/case



3M-P-110

Chemical **Sorbent Pillows**

Description

- Approx. Dimension: 7" x 15"
- Sorbent Capacity: 8 gallons/case
- Packing: 16 pillows/case



3M-P-300

Chemical Sorbent Pads High capacity

Description

- Approx. Dimension: 91/4" x 141/2"
- Sorbent Capacity: 23.5 gallons/case
- Packing: 25 pads per dispenser box, 6 boxes/case



3M-C-PD914DD

Chemical Sorbent Mini Booms

- · Approx. Dimension:
 - o 3" Diameter x 4' (P-200)
 - o 3" Diameter x 8' (P-208)
 - o 3" Diameter x 12' (P-212)
- Sorbent Capacity:
 - 12 gallons/case (P-200)
 - 12 gallons/case (P-208)
 - 12 gallons/case (P-212)
- · Packing:
 - 12 Mini-booms/case (P-200)
 - 6 Mini-booms/case (P-208)
 - 4 Mini-booms/case (P-212)



3M-P-200, 3M-P-208, 3M-P-212



3M Petroleum Sorbents

3M Petroleum Sorbents are extensively used to manage oil and petroleum-based liquid spills in various environments, including bodies of water and industrial facilities. They are non-abrasive, dust-free, and made from innovative microfiber material with tiny pockets for efficient absorption.

3M™ offers many different configurations:

- Folded
- Pads
- Mini-booms
- Particulate
- Mini-pillows
- Booms

Petroleum Sorbent Spill Kit, 31gal

Description

- Sorbent Capacity: 31 gallon drum spill kit
- Drum Capacity: 20 gallon
- · Packing: 1 kit



3M-P-SKFL31

Petroleum Sorbent Folded Spill Kit, 5gal

Description

- Approx. Dimension: 15"x 26'
- Sorbent Capacity: 15 gallons/case
- Packing: 3 rolls/case



3M-P-SKFL5

Petroleum Sorbent Folded, High capacity

Description

- Approx. Dimension: 5" x 50'
- Sorbent Capacity: 31.5 gallons/case
- Packing: 3 boxes/case



3M-P-FL550DD

Petroleum Sorbent Spill Response Pack

Description

- Sorbent Capacity: 12 gallons/case
- Packing: 3 packs/case



3M-SRP-PETRO

Petroleum Sorbent Pads

Description

- Approx. Dimension:
 - 17" x 19" (HP-156)
 - 34" x 38" (HP-157)
- Sorbent Capacity:
 - 37.5 gallons/bale (HP-156)
 - 75 gallons/bale (HP-157)
- Packing:
 - 100 pads/bale (HP-156)
 - 50 pads/bale (HP-157)



3M-HP-156, 3M-HP-157

Petroleum Sorbent Pads

Description

- Approx. Dimension:
 - o 17" x 19" (T-151)
 - o 17" x 19" (T-156)
- 34" x 38" (T-157)Sorbent Capacity:
 - 43.5 gallons/bale (T-151)
 - 40.5 gallons/bale (T-156)
 - o 81 gallons/bale (T-157)
- Packing:
 - o 200 pads/bale (T-151)
 - 100 pads/bale (T-156)
 - 50 pads/bale (T-157)



3M-T-151, 3M-T-156, 3M-T-157

3M Maintenance Sorbents

3M Maintenance Sorbents are tailored for non-aggressive liquid absorption, making them a perfect fit for routine plant maintenance. They are lightweight, versatile, quick to deploy, dust-free, and free of abrasive granules that could harm valuable equipment.

Maintenance Sorbent Folded, High capacity

- Approx. Dimension: 5" x 50'/box
- Sorbent Capacity: 31.5 gallons/case
- Packing: 3 boxes/case



3M-M-FL550DD





Poly Spill Pallets

SYSBEL®



SY-SPP101

Number of 200L Drum: 2 Capacity (Gal/L): 21/80 Loading Capacity (Kgs.): 1500 Ext.Dimensions (HxLxW/cm): 15 x 130 x 66

Poly Spill Deck Double Drum

Description

- The leaking tray has its own leaking tank, which can store, transport, and recycle oil drums and chemical drums. When leakage occurs, the liquid flows into the leaking tank without causing large-scale pollution.
- High-strength, movable and detachable grille is easy to disassemble, clean and replace.
- The drain hole can drain the liquid in the drain tank, which is convenient for most of the liquid to be recycled.
- The stacking limit is set around the pallet, which is convenient for stacking and transporting multiple pallets, saving space and transportation costs.
- Optional special slope, convenient and easy to carry.

Poly Spill Pallet 2 Drum with Drain

Description

- The spill-proof poly pallet with sump and forklift grooves is for oil and chemical drum storage, handling, and transfer.
- Leaked liquid is collected in the sump, not on the ground. A ramp aids in easy drum handling.
- A durable grate, easily cleaned and replaced, allows for liquid recycling.
- Fork grooves and stacking limits simplify operations.
- It enables accurate stacking and packing for efficient transportation, saving space.
- Complies with EPA 40 CFR 264.175 standards and NPDES regulations.



Number of 200L Drum: 2 Capacity (Gal/L): 32/120 Loading Capacity (Kgs.): 1500 Ext.Dimensions (HxLxW/cm): 30 x 130 x 66

SYSBEL



SY-SPP102H

Number of 200L Drum: 2 Capacity (Gal/L): 58/220 Loading Capacity (Kgs.): 2000 Ext.Dimensions (HxLxW/cm): 45 x 131 x 67

Poly Spill Pallet 2 Drum with Drain

- The spill-proof poly pallet with sump and forklift grooves is for oil and chemical drum storage, handling, and transfer.
- Leaked liquid is collected in the sump, not on the ground. A ramp aids in easy drum handling.
- A durable grate, easily cleaned and replaced, allows for liquid recycling.
- Fork grooves and stacking limits simplify operations.
- It enables accurate stacking and packing for efficient transportation, saving space.
- Complies with EPA 40 CFR 264.175 standards and NPDES regulations.



SYSBEL°



SY-SPP104

Number of 200L Drum: 4 Capacity (Gal/L): 70/265 Loading Capacity (Kgs.): 3000 Ext. Dimensions (HxLxW/cm): 30 x 132 x 131

Poly Spill Pallet 4 Drum Square with Drain

Description

- The spill-proof poly pallet with sump and forklift grooves is for oil and chemical drum storage, handling, and transfer.
- Leaked liquid is collected in the sump, not on the ground. A ramp aids in easy drum handling.
- A durable grate, easily cleaned and replaced, allows for liquid recycling.
- Fork grooves and stacking limits simplify operations.
- It enables accurate stacking and packing for efficient transportation, saving space.
- Complies with EPA 40 CFR 264.175 standards and NPDES regulations.
- The new upgraded 4-Drum pallet is equipped with forklift trucks with a width of 550 mm and 650 mm on the vertical

IBC Poly Spill Pallet

Description

- The pallet provides leak-proof secondary storage for chemical containers, preventing spills when stored or dispensed. It's ideal for IBC square chemical tanks and midsized containers.
- · Suitable for leak-proof packaging, storage, and transport of most mid-sized containers.
- Made from 100% polyethylene, it has a seamless, safe, and reliable structure.
- Resistant to acid, alkali, corrosion, and weather, it effectively prevents chemical spills.
- Solid and durable, the reinforced curled edge design enhances endurance against collisions and cracks.
- Stackable design reduces storage space and transportation
- Equipped with forklift slots for easy transportation from all four directions.
- Complies with EPA 40 CFR 264.175 standards and NPDES regulations.

SYSBEL®



Number of IBC Drum: 1 Capacity (Gal/L): 298/1130 Loading Capacity (Kgs.): 1600

Ext.Dimensions (HxLxW/cm): 90 x 135 x 135

SYSBEL



SY-SPP401

Number of 200L Drum: 1 Capacity (Gal/L): 11/42 Loading Capacity (Kgs.): 600 Ext.Dimensions (HxLxW/cm): 15 x 68 x 68

Poly Spill Deck Single Drum

- The poly spill deck, being lower than the pallet, saves space, enhances safety, efficiency, and simplifies the handling of oil and chemical drums.
- Primarily used for storing oil drums, chemical drums, etc., rather than transferring them, the poly spill deck serves multiple functions in a workshop environment.
- When installed in a workshop, it functions as a platform for various operations such as oil extraction, filling, and separation, equipped with grates and drain holes.
- Multiple decks can be assembled to create a stable and reliable workstation.