



Spill Absorbents and Response Kits

Protecting your environment, one drop at a time

Absorbents
Spill Kits
Granules



United Kingdom, London
(+44) 07311009723

Email: enquiry@lilysafety.com

www.lilysafety.com

LILY SAFETY



- **Absorbent Pads**
 - Oil-Only
 - Chemical
 - Universal
 - **Absorbent Rolls**
 - Oil-Only
 - Chemical
 - Universal
 - **Absorbent Pillows**
 - Oil-Only
 - Chemical
 - Universal
 - **Absorbent Socks**
 - Oil-Only
 - Chemical
 - Universal
 - **Absorbent Booms**
 - Oil-Only
 - Chemical
 - Universal
 - **Absorbent Consumables**
 - Spill Response Tools
 - Absorbent Granules
 - Personal Protective Equipment – PPE
 - Waste Management & Disposal Bags
 - Safety Signage & Documentation
 - Container Options & Configurations
 - **Spill Response Kits**
 - Portable / Trucker Spill Kit
(Oil-Only – Chemical – Universal)
 - Mobile Cart Spill Kit
(Oil-Only – Chemical – Universal)
 - Overpack Drum Spill Kit
(Oil-Only – Chemical – Universal)
 - Static Bin Spill Kit
(Oil-Only – Chemical – Universal)
 - Wheeled Bin Spill Kit
(Oil-Only – Chemical – Universal)
 - Spill Refill Kit
(Oil-Only – Chemical – Universal)
- Page 2 to 4**
Page 2
Page 3
Page 4
- Page 5 to 7**
Page 5
Page 6
Page 7
- Page 8 to 10**
Page 8
Page 9
Page 10
- Page 11 to 13**
Page 11
Page 12
Page 13
- Page 14 to 16**
Page 14
Page 15
Page 16
- Page 17 to 20**
Page 17
Page 18
Page 18
Page 19
Page 19
Page 19 to 20
Page 21 to ...



Detailed Specifications

- **Product Description:** Oil-Only Absorbent Pads.
- **Technical Specification:** Hydrophobic Sorbents.
- **Composition:** 100% Polypropylene (Melt-blown).
- **Color & Design:** White, Dimpled/Bonded for extra strength.

Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density melt-blown polypropylene.
- **High Performance:** Features rapid absorption capacity and excellent fluid retention.
- **Hydrophobic Technology:** Engineered to repel water and float on surfaces, ensuring easy retrieval during water-based spills.
- **Specialized Use:** Specifically designed for petroleum-based liquid spills and hydrocarbon recovery.



Applications

- **Containment:** Ideal for absorbing, controlling, and containing leaks and spills.
- **Versatility:** Designed for use on large-scale spills across various surfaces.
- **Durability:** Suitable for use in high-foot traffic areas due to its bonded construction (prevents linting/tearing).

CODE	Fabric Weight	Weight (Per Pack)	Absorbency (Per Piece)	Absorbency (Per Pack)	Quantity (Per Pack)
PADO200G100S	200 GSM	4 KG	0,64 Liters	64 Liters	100 Sheets
PADO200G200S	200 GSM	8 KG	0.64 Liters	128 Liters	200 Sheets
PADO300G100S	300 GSM	6 KG	0.96 Liters	96 Liters	100 Sheets
PADO400G100S	400 GSM	8 KG	1,28 Liters	128 Liters	100 Sheets

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Chemical Absorbent Pads.
- **Technical Specification:** Universal Chemical Sorbents.
- **Composition:** 100% Polypropylene (Melt-blown).
- **Color & Design:** Yellow, Dimpled/Bonded for extra strength.

Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density melt-blown polypropylene.
- **High Performance:** Features rapid absorption capacity and excellent fluid retention.
- **Versatile Compatibility:** 100% polypropylene mat is chemically compatible with most aggressive or unknown liquids.
- **Cost-Effective:** An economical absorbent solution for hazardous chemical spill management.



Applications

- **Hazardous Environments:** Ideal for spill cleanup in university research labs, hospitals, and pharmaceutical plants.
- **Industrial Use:** Specifically designed for facilities handling hazardous or aggressive liquids.
- **Versatility:** Engineered for use on widespread spills across various surfaces.

CODE	Fabric Weight	Weight (Per Pack)	Absorbency (Per Piece)	Absorbency (Per Pack)	Quantity (Per Pack)
PADC200G100S	200 GSM	4 KG	0,64 Liters	64 Liters	100 Sheets
PADC200G200S	200 GSM	8 KG	0.64 Liters	128 Liters	200 Sheets
PADC300G100S	300 GSM	6 KG	0.96 Liters	96 Liters	100 Sheets
PADC400G100S	400 GSM	8 KG	1,28 Liters	128 Liters	100 Sheets

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Universal Absorbent Pads.
- **Technical Specification:** General Purpose Sorbents.
- **Composition:** 100% Polypropylene (Melt-blown).
- **Color & Design:** Gray, Dimpled/Bonded for extra strength.

Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density melt-blown polypropylene.
- **High Performance:** Features rapid absorption capacity and excellent fluid retention.
- **Efficiency:** Quickly absorbs leaks, spills, and overspray to maintain dry and safe floors.
- **Enhanced Durability:** An abrasion-resistant top layer provides superior strength for everyday cleanup tasks.



Applications

- **General Maintenance:** Perfect for medium-duty industrial, maintenance, and general-purpose applications.
- **Spill Management:** Used to effectively absorb, control, and contain a wide variety of spills.
- **All-in-One Solution:** Universal absorbency allows for a single product to manage multiple types of liquids (Oil, Water, and Non-aggressive Chemicals).

CODE	Fabric Weight	Weight (Per Pack)	Absorbency (Per Piece)	Absorbency (Per Pack)	Quantity (Per Pack)
PADU200G100S	200 GSM	4 KG	0,64 Liters	64 Liters	100 Sheets
PADU200G200S	200 GSM	8 KG	0.64 Liters	128 Liters	200 Sheets
PADU300G100S	300 GSM	6 KG	0.96 Liters	96 Liters	100 Sheets
PADU400G100S	400 GSM	8 KG	1,28 Liters	128 Liters	100 Sheets

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Oil-Only Absorbent Roll.
- **Technical Specification:** Hydrophobic Sorbents.
- **Composition:** 100% Polypropylene (Melt-blown).
- **Color & Design:** White, Roll.
- **Roll Size:** 50cm x 40m.

Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density melt-blown polypropylene.
- **High Performance:** Features rapid absorption capacity and excellent fluid retention.
- **Hydrophobic Technology:** Engineered to repel water and float on surfaces, ensuring easy retrieval during water-based spills.
- **Specialized Use:** Specifically designed for petroleum-based liquid spills and hydrocarbon recovery.



Applications

- **Containment:** Ideal for absorbing, controlling, and containing leaks and spills.
- **Versatility:** Designed for use on widespread spills across various surfaces.
- **Large Area Coverage:** Rolls are ideal for covering large areas, walkways, and long stretches to prevent migration of fluids.

CODE	Fabric Weight	Weight (Per Roll)	Absorbency (Per Roll)	Roll Size	Unit
ROLO200G-5400	200 GSM	4 KG	64 Liters	50 cm X 40 m	Roll
ROLO200G-4500	200 GSM	4 KG	64 Liters	40 cm X 50 m	Roll
ROLO200G-8500	200 GSM	8 KG	128 Liters	80 cm X 50 m	Roll

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Chemical Absorbent Roll.
- **Technical Specification:** Universal Chemical Sorbents.
- **Composition:** 100% Polypropylene (Melt-blown).
- **Color & Design:** Yellow, Roll.
- **Roll Size:** 50cm x 40m.

Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density melt-blown polypropylene.
- **High Performance:** Features rapid absorption capacity and excellent fluid retention.
- **Versatile Compatibility:** 100% polypropylene construction is chemically compatible with most aggressive, hazardous, or unknown liquids.
- **Cost-Effective:** An economical and efficient absorbent solution for large-scale hazardous chemical spill management.



Applications

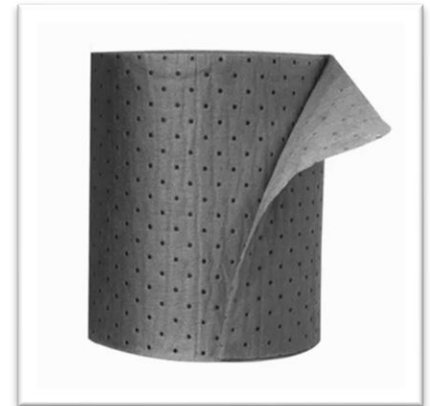
- **Hazardous Environments:** Ideal for spill cleanup in university research labs, hospitals, chemical, and pharmaceutical plants.
- **Industrial Use:** Specifically designed for facilities handling hazardous liquids that require continuous surface protection.
- **Versatility:** Engineered for use on widespread spills across various surfaces; rolls are ideal for covering large areas and walkways.

CODE	Fabric Weight	Weight (Per Roll)	Absorbency (Per Roll)	Roll Size	Unit
ROLC200G-5400	200 GSM	4 KG	64 Liters	50 cm X 40 m	Roll
ROLC200G-4500	200 GSM	4 KG	64 Liters	40 cm X 50 m	Roll
ROLC200G-8500	200 GSM	8 KG	128 Liters	80 cm X 50 m	Roll

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Universal Absorbent Roll.
- **Technical Specification:** General Purpose Sorbents.
- **Composition:** 100% Polypropylene (Melt-blown).
- **Color & Design:** Gray, Roll.
- **Roll Size:** 50cm x 40m.



Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density melt-blown polypropylene.
- **High Performance:** Features rapid absorption capacity and excellent fluid retention.
- **Efficiency:** Quickly absorbs leaks, spills, and overspray to maintain dry and safe floors.
- **Enhanced Durability:** Features an abrasion-resistant top layer that provides superior strength for everyday cleanup and high-traffic areas.

Applications

- **General Maintenance:** Perfect for medium-duty industrial, maintenance, and general-purpose applications.
- **Spill Management:** Used to effectively absorb, control, and contain a wide variety of spills (Oil, Water, and Non-aggressive Chemicals).
- **All-in-One Solution:** Universal absorbency allows for a single product to manage multiple liquid types; rolls are ideal for covering large areas, walkways, and long workbenches.

CODE	Fabric Weight	Weight (Per Roll)	Absorbency (Per Roll)	Roll Size	Unit
ROLU200G-5400	200 GSM	4 KG	64 Liters	50 cm X 40 m	Roll
ROLU200G-4500	200 GSM	4 KG	64 Liters	40 cm X 50 m	Roll
ROLU200G-8500	200 GSM	8 KG	128 Liters	80 cm X 50 m	Roll

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Oil-Only Absorbent Pillow.
- **Technical Specification:** Hydrophobic Sorbents.
- **Composition:** 100% Polypropylene.
- **Color & Design:** White, Pillow design for high-volume absorption.

Key Features

- **Premium Quality:** Manufactured from highly absorbent, high-density polypropylene.
- **Hydrophobic Technology:** Engineered to repel water and float on surfaces, ensuring easy retrieval during water-based oil spills.
- **High Efficiency:** The 100% polypropylene filler allows for rapid response to large-scale spills with maximum speed and efficiency.
- **Maximum Capacity:** Designed to offer significantly higher absorption capacity compared to standard pads.



Applications

- **Marine & Water Resources:** Designed for use around water sources to soak up oil and hydrocarbons while repelling water.
- **High-Volume Containment:** Can be placed directly on top of concentrated spills for rapid containment.
- **Maintenance:** Ideal for placing under leaking machinery in hard-to-reach areas to catch, control, and contain drips.

CODE	Size	Weight (Per Pillow)	Absorbency (Per Pillow)	Unit
PILO25X25CM	25X25 cm	0,25 KG	1.5 Liters	Each
PILO25X40CM	25X40 cm	0.35 KG	2 Liters	Each
PILO40X40CM	40X40 cm	0.45 KG	3 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Chemical Absorbent Pillow.
- **Technical Specification:** Universal Chemical Sorbents.
- **Composition:** 100% Polypropylene.
- **Color & Design:** Yellow, Pillow design for high-volume absorption.

Key Features

- **Premium Quality:** Manufactured from highly absorbent polypropylene, chemically compatible with aggressive fluids.
- **Safety Identification:** Color-coded in cautionary yellow for quick identification in emergency hazardous spill situations.
- **High Performance:** 100% polypropylene filler ensures the ability to attack large chemical spills with speed and efficiency.
- **Advanced Retention:** Optimized for the absorption of acids, caustics, and unknown hazardous liquids.



Applications

- **Hazardous Environments:** Specifically designed for use with extremely dangerous chemicals, including acids and bases.
- **Emergency Response:** Ideal for direct placement on large chemical spills to provide superior absorption capacity.
- **Industrial Safety:** Perfect for catching drips under leaking machinery in specialized chemical processing areas.

CODE	Size	Weight (Per Pillow)	Absorbency (Per Pillow)	Unit
PILC25X25CM	25X25 cm	0,25 KG	1.5 Liters	Each
PILC25X40CM	25X40 cm	0.35 KG	2 Liters	Each
PILC40X40CM	40X40 cm	0.45 KG	3 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Universal Absorbent Pillow.
- **Technical Specification:** General Purpose Sorbents.
- **Composition:** 100% Polypropylene.
- **Color & Design:** Gray, Pillow design for high-volume absorption.

Key Features

- **Premium Quality:** Manufactured from highly absorbent polypropylene for multi-liquid compatibility.
- **Color-Coded Efficiency:** Standard gray color allows for quick identification as a general-purpose absorbent.
- **Versatile Performance:** 100% polypropylene filler provides a high-speed response to manage various types of leaks and spills.
- **Enhanced Absorption:** Offers a bulky profile that provides more absorption capacity than traditional mats or pads.



Applications

- **Multi-Liquid Recovery:** Designed to soak up almost any liquid, including water, oils, coolants, and non-aggressive solvents.
- **Spill Containment:** Can be placed directly on large spills to effectively control and contain spread.
- **General Maintenance:** Ideal for placing under machinery in tight or hard-to-reach areas to catch persistent drips and maintain floor safety.

CODE	Size	Weight (Per Pillow)	Absorbency (Per Pillow)	Unit
PILU25X25CM	25X25 cm	0,25 KG	1.5 Liters	Each
PILU25X40CM	25X40 cm	0.35 KG	2 Liters	Each
PILU40X40CM	40X40 cm	0.45 KG	3 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Spill Absorbent Sock OIL-ONLY

Detailed Specifications

- **Product Description:** Oil-Only Absorbent Sock.
- **Technical Specification:** Hydrophobic Sorbents.
- **Composition:** Polypropylene (Poly-blend filler).
- **Color & Design:** White, Flexible tubular design.

Key Features

- **Premium Quality:** Manufactured from highly absorbent polypropylene for maximum fluid retention.
- **Hydrophobic Technology:** Specifically engineered to repel water and float on surfaces, allowing for easy retrieval during oil-on-water spills.
- **Specialized Performance:** Designed fast-acting absorption of petroleum-based liquids while ignoring water.
- **Visual Identification:** Color-coded in white for immediate identification as an Oil-Only sorbent.



Applications

- **Spill Containment:** Ideal for surrounding a spill to prevent it from spreading and causing further environmental damage.
- **Petroleum Management:** Specifically manufactured for petroleum-based liquid spill response in both industrial and marine settings.

CODE	Size	Weight (Per Sock)	Absorbency (Per Sock)	Unit
SOCO3IN4FT	3"X4' / 7.6X122 cm	0.35 KG	2 Liters	Each
SOCO3IN10FT	3"X10' / 7.6X300 cm	0.9 KG	5.5 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Chemical Absorbent Sock.
- **Technical Specification:** Universal Chemical Sorbents.
- **Composition:** Polypropylene (Poly-blend filler).
- **Color & Design:** Yellow, Flexible tubular design.

Key Features

- **High-Performance Absorption:** Features rapid absorption capacity and excellent retention of aggressive fluids.
- **Chemical Compatibility:** Specifically manufactured to handle extremely dangerous chemicals, including acids and caustics.
- **Ergonomic Design:** Fits snugly around the bases of leaky drums and containers to stop spills at the source.
- **Safety Coding:** Color-coded in cautionary yellow for quick identification during hazardous material emergencies.



Applications

- **Containment:** Used to surround hazardous spills to isolate the area and prevent fluid migration.
- **Source Control:** Perfect for placement around leaking equipment or storage drums containing aggressive chemicals.

CODE	Size	Weight (Per Sock)	Absorbency (Per Sock)	Unit
SOCC3IN4FT	3"X4' / 7.6X122 cm	0.35 KG	2 Liters	Each
SOCC3IN10FT	3"X10' / 7.6X300 cm	0.9 KG	5.5 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Spill Absorbent Sock UNIVERSAL

Detailed Specifications

- **Product Description:** Universal Absorbent Sock.
- **Technical Specification:** General Purpose Sorbents.
- **Composition:** Polypropylene (Poly-blend filler).
- **Color & Design:** Gray, Flexible tubular design.

Key Features

- **Versatile Efficiency:** Manufactured to soak up almost any liquid spill, including water, oils, and non-aggressive chemicals.
- **Rapid Retention:** Provides excellent absorption capacity and fluid retention for everyday industrial leaks.
- **Flexible Fit:** Designed to wrap snugly around machine bases and containers to prevent spills from spreading.
- **Standard Identification:** Color-coded in gray to signify universal application for general-purpose maintenance.



Applications

- **General Maintenance:** Used to surround spills and prevent them from spreading across the floor, ensuring workplace safety.
- **Daily Leak Management:** Ideal for creating a protective barrier around machinery and drums to manage persistent drips and leaks.

CODE	Size	Weight (Per Sock)	Absorbency (Per Sock)	Unit
SOCU3IN4FT	3"X4' / 7.6X122 cm	0.35 KG	2 Liters	Each
SOCU3IN10FT	3"X10' / 7.6X300 cm	0.9 KG	5.5 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Spill Absorbent Boom OIL-ONLY

Detailed Specifications

- **Product Description:** Oil-Only Absorbent Boom.
- **Technical Specification:** Hydrophobic Sorbents.
- **Composition:** 100% Polypropylene.
- **Color & Design:** White, Heavy-duty cylindrical boom.

Key Features

- **Premium Quality:** Manufactured from high-density, highly absorbent polypropylene for maximum fluid retention.
- **Hydrophobic Technology:** Engineered as a selective absorbent that soaks up oils and hydrocarbons while completely repelling water.
- **Buoyancy & Retrieval:** Designed to float on water surfaces even when fully saturated, ensuring easy retrieval during marine spills.
- **High-Speed Absorption:** Features rapid absorption capacity to quickly manage oil sheens and thick spills.



Applications

- **Water Surface Containment:** Used to surround oil spills and sheens on water sources to prevent spreading and further environmental contamination.
- **Hazardous Recovery:** Specifically designed to capture and contain hazardous petroleum-based substances that have been spilled in aquatic or industrial environments.

CODE	Size	Weight (Per Boom)	Absorbency (Per Boom)	Unit
BOOO5IN10FT	5"X10' / 12.7X300 cm	2.2 KG	13.5 Liters	Each
BOOO8IN10FT	8"X10' / 20X300 cm	3.5 KG	21 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Chemical Absorbent Boom.
- **Technical Specification:** Universal Chemical Sorbents.
- **Composition:** 100% Polypropylene.
- **Color & Design:** Yellow, Heavy-duty cylindrical boom.

Key Features

- **Maximum Performance:** Features rapid absorption capacity and excellent retention of aggressive and hazardous fluids.
- **Safety Identification:** Color-coded in cautionary yellow for fast identification during hazardous material emergency response.
- **Modular Connectivity:** Equipped with durable, easy-to-use connectors to link multiple booms together for large-scale spill coverage.
- **Robust Construction:** Features a nylon rope and sturdy hardware to ensure durability and ease of retrieval during heavy-duty operations.



Applications

- **Large-Scale Containment:** Ideal for containing and absorbing large volumes of most chemical spills in industrial plants and labs.
- **Hazardous Mitigation:** Engineered to manage aggressive acids, caustics, and unknown chemical leaks effectively.

CODE	Size	Weight (Per Boom)	Absorbency (Per Boom)	Unit
BOOC5IN10FT	5"X10' / 12.7X300 cm	2.2 KG	13.5 Liters	Each
BOOC8IN10FT	8"X10' / 20X300 cm	3.5 KG	21 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Detailed Specifications

- **Product Description:** Universal Absorbent Boom.
- **Technical Specification:** General Purpose Sorbents.
- **Composition:** 100% Polypropylene.
- **Color & Design:** Gray, Heavy-duty cylindrical boom.

Key Features

- **High Efficiency:** Manufactured from highly absorbent polypropylene, providing rapid response for all types of liquid spills.
- **Universal Compatibility:** Designed to absorb water, oils, coolants, and non-aggressive chemical fluids.
- **Scalable Solution:** Includes durable connectors to link booms together, allowing for the management of large-area spills.
- **Industrial Strength:** Reinforced with a nylon rope and premium hardware for maximum strength and reliable recovery in demanding environments.



Applications

- **Wide-Range Containment:** Used to contain and absorb large volumes of most kinds of spills across various industrial surfaces.
- **Maintenance & Safety:** Perfect for surrounding leaks from heavy machinery or protecting large areas from spreading fluids.

CODE	Size	Weight (Per Boom)	Absorbency (Per Boom)	Unit
BOOU5IN10FT	5"X10' / 12.7X300 cm	2.2 KG	13.5 Liters	Each
BOOU8IN10FT	8"X10' / 20X300 cm	3.5 KG	21 Liters	Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

1. Spill Response Tools

a) Non-Spark Shovel

- **Product Description:** Anti-Static Non-Spark Shovel.
- **Adjustable Size:** 68 - 88 cm (Telescopic/Adjustable).
- **Composition:** Heavy-Duty Nylon / Polypropylene.
- **Application:** Specifically designed for lifting and moving bulk materials like granules, soil, and sand while reducing the risk of sparks during hydrocarbon spill clean-ups.



b) Broom & Dustpan

- **Product Description:** Industrial Broom & Dustpan Set.
- **Size:** Small / Compact.
- **Application:** Perfect for quick sweeping and efficient collection of used granules and small debris during spill remediation.



c) A-Frame Safety Signage

- **Product Description:** Professional A-Shape folding safety signage for hazard communication.
- **Material:** High-quality Polypropylene (PP) Plastic.
- **Dimensions:** Height: 60 cm | Upper Width: 20 cm | Lower Width: 30 cm.
- **Design:** Double-sided high-visibility display with a secure folding mechanism for easy storage.
- **Application:**
 - Accident Prevention: Essential for ensuring safety and preventing slips or falls during and after spill clean-up operations.
 - Hazard Containment: Used to restrict access to contaminated or high-risk areas during emergency response.
- **Available Warning Messages**
 - Chemical Safety: "CAUTION: SPILL HAZARD / CHEMICAL SPILL - KEEP OUT"
 - Oil Safety: "CAUTION: SPILL HAZARD / DANGER OIL SPILL"
 - General Safety: "CAUTION: WET FLOOR"



Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

2-Absorbent Granules

- **Product Description:** Loose Absorbent Granules.
- **Performance:** High-capacity mineral/clay-based absorption.
- **Available Sizes:** 0.5 KG Plastic Can / 3.6 KG Bag / 16 KG Bag.
- **Applications**
 - Multi-Purpose Clean-up: Ideal for absorbing and cleaning up oil, grease, hydraulic fluids, and antifreeze.
 - Versatile Use: Effectively manages water, chemicals, and various liquid spills on hard surfaces (workshops, garages, and industrial floors).



3. Personal Protective Equipment - PPE

a) Nitrile Gloves

- **Description:** Chemical-resistant Nitrile Gloves.
- **Application:** Essential for hand protection against corrosive chemicals and hydrocarbons when handling spill materials.



b) Safety Goggles

- **Description:** Chemical Splash Goggles.
- **Application:** Designed to protect eyes from hazardous chemical splashes and airborne particles during emergency response.



c) Disposable Mask

- **Description:** High-filtration protective face mask.
- **Application:** Designed to protect the respiratory system against dust, airborne particles, and chemical vapors during spill cleanup.



d) Disposable Protective Clothing

- **Description:** Disposable Coveralls / Protective Suit.
- **Application:** Full-body protection used during spill collection to avoid direct contact with oils, chemicals, and hazardous contaminants.
- **Type:** White Color for oils and general purpose and yellow color for chemicals, and hazardous contaminants.



Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

4. Waste Management & Disposal Bags

- **Product Description:** Heavy-Duty Disposal Bag for Spill Kits.
- **Design:** Double-sided print with "Caution: Handle with Care".
- **Size & Thickness:** 100X80 cm / 100-Micron Thickness.
- **Composition:** Reinforced Heavy-Duty Polyethylene/Nylon.
- **Application:** High-visibility bags used for safe collection, labeling, and disposal of contaminated spill materials.



5. Safety Signage & Documentation

a) Industrial-Grade Adhesive Stickers

- **SPILL KIT STATION:** High-visibility marker for rapid location identification during emergencies.
- **Spill Kit Container Identification:** Weather-proof labels clearly stating the kit type (Oil-Only, Chemical, or Universal) and its specific purpose.



b) A4 Standardized Documentation

- **SPILL CLEANUP PLAN:** A comprehensive, step-by-step emergency instruction guide to ensure safe and efficient spill remediation.
- **BILL OF QUANTITY (BOQ):** A detailed inventory manifest used for tracking contents, ensuring accountability, and facilitating prompt restocking to maintain continuous compliance.



6. Container Options & Configurations

a) Mobile Response Bags

- **Design:** Heavy-duty, water-resistant fabric bags equipped with reinforced carry handles.
- **Best For:** Rapid response in vehicles, small workshops, or restricted areas where large bins cannot access.
- **Color:** High-Visibility Yellow for instant identification.
- **Available Sizes:**
 - 50X40X10 cm, For Trucker/ Portable Spill Kits (20, 30,40 liters)
 - 50X60X20 cm, For Trucker/ Portable Spill Kits (40,60,80 liters)



b) Heavy-Duty Bins & Drums

- **Composition:** Manufactured from High-Density Polyethylene (HDPE) for superior chemical and impact resistance.
- **Color:** High-Visibility Yellow for instant identification during emergency situations.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

- **Available Sizes:**

- 60 Liters Static Bin: (without wheels); ideal for permanent workstations or laboratory environments.
- 120/240/360 Liters Wheeled Bin: Mobile units equipped with two (2) rugged wheels and an ergonomic handle for rapid site deployment.
- 480/600 Liters Wheeled Bin: Industrial-capacity bins equipped with four (4) heavy-duty wheels for maximum stability.
- 120 Liters Wheeled Overpack HDPE Drum (58 x 58 x 82 cm) designed for hazardous material containment.
- 120 Liters Mobile Spill Cart Kit: Specialized cart with integrated storage for pads, socks, and PPE in a compact wheeled format.



- **Key Features**

- **Identification:** High-visibility labeling clearly stating the kit type (Oil-Only, Chemical, or Universal) and its specific purpose.
- **Durability:** Chemical-resistant, weather-proof HDPE construction ensures a long service life in harsh industrial conditions.
- **Mobility:** Engineered for rapid deployment to ensure a legal and ethical response to environmental hazards.

- **Application & Compliance**

- **Strategic Response:** Acts as a clearly marked, centralized station for all spill response materials.
- **Operational Integrity:** Ensures all information regarding spill readiness is truthful and that materials are stored ethically.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Professional Spill Response Solutions

Our high-performance spill kits are engineered to provide rapid, effective containment and cleanup of hazardous and non-hazardous fluid leaks. Designed for compliance with environmental and safety regulations, these kits are available in multiple configurations to suit specific operational requirements.



1. Absorbent Types

To ensure maximum efficiency and chemical compatibility, our kits are categorized into three specialized types:

- **Oil-Only (White):** Hydrophobic technology designed to absorb hydrocarbons (oil, fuel, diesel) while repelling water. Ideal for marine applications or outdoor spills in wet conditions.
- **Hazardous/Chemical (Yellow):** Formulated to neutralize and absorb aggressive fluids, including acids, bases, and unknown high-concentration chemicals.
- **Universal (Grey):** Versatile, high-capacity absorbents for non-aggressive fluids, including water-based liquids, coolants, solvents, and light oils.

2. Deployment of Containers

We offer a range of housing options tailored to the mobility and volume requirements of your facility:

- **Portable / Trucker Bags:** Lightweight, high-visibility, and water-resistant. Perfect for vehicle fleets, narrow corridors, or as a first-response tool kept in driver cabs.
- **Static Bins:** Durable, weather-resistant polyethylene containers. These act as permanent "spill stations" in high-risk areas like refueling points or chemical storage rooms.
- **Wheeled Bins:** Available in various capacities (e.g., 120 L, 240 L, 360 L). Features heavy-duty wheels for rapid deployment across large warehouse floors or industrial sites.
- **Overpack Drum Spill Kits:** Specialized UN-rated containers that double as both a storage unit and a salvage drum for leaking or damaged containers. These are essential for handling hazardous materials and ensuring secure transportation of contaminated waste.
- **Mobile Carts:** Ergonomically designed with specialized compartments or shelving. These allow for organized, high-volume storage and easy access to multiple types of sorbents during a major incident.

3. Spill Kit Selection & Capacity Table

Product Description	Photo	Type	Absorbent Capacity	Unit	CODE
Portable / Trucker Spill Kit		Oil-Only	20 liters (5 Gallon)	Kit	SKTROO20
			30 liters (8 Gallon)	Kit	SKTROO30
			40 liters (10 Gallon)	Kit	SKTROO40
		Chemical	20 liters (5 Gallon)	Kit	SKTRCH20
			30 liters (8 Gallon)	Kit	SKTRCH30
			40 liters (10 Gallon)	Kit	SKTRCH40
		Universal	20 liters (5 Gallon)	Kit	SKTRUN20
			30 liters (8 Gallon)	Kit	SKTRUN30
			40 liters (10 Gallon)	Kit	SKTRUN40
Mobile Cart Spill Kit		Oil-Only	120 liters (30 Gallon)	Kit	SKMCOO120
		Chemical	120 liters (30 Gallon)	Kit	SKMCCH120
		Universal	120 liters (30 Gallon)	Kit	SKMCUN120
Overpack Drum Spill Kit		Oil-Only	120 liters (30 Gallon)	Kit	SKODOO120
		Chemical	120 liters (30 Gallon)	Kit	SKODCH120
		Universal	120 liters (30 Gallon)	Kit	SKODUN120
Static Bin Spill Kit		Oil-Only	60 liters (15 Gallon)	Kit	SKOO60
		Chemical	60 liters (15 Gallon)	Kit	SKCH60
		Universal	60 liters (15 Gallon)	Kit	SKUN60
Wheeled Bin Spill Kit		Oil-Only	120 liters (30 Gallon)	Kit	SKOO120
			240 liters (60 Gallon)	Kit	SKOO240
			360 liters (90 Gallon)	Kit	SKOO360
			480 liters (120 Gallon)	Kit	SKOO480
			600 liters (150 Gallon)	Kit	SKOO600
		Chemical	120 liters (30 Gallon)	Kit	SKCH120
			240 liters (60 Gallon)	Kit	SKCH240
			360 liters (90 Gallon)	Kit	SKCH360
		Universal	120 liters (30 Gallon)	Kit	SKUN120
			240 liters (60 Gallon)	Kit	SKUN240
			360 liters (90 Gallon)	Kit	SKUN360
			480 liters (120 Gallon)	Kit	SKUN480
Spill Refill Kit		Oil-Only	120 liters (30 Gallon)	Kit	SKRFOO120
			240 liters (60 Gallon)	Kit	SKRFOO240
			360 liters (90 Gallon)	Kit	SKRFOO360
		Chemical	120 liters (30 Gallon)	Kit	SKRFCH120
			240 liters (60 Gallon)	Kit	SKRFCH240
			360 liters (90 Gallon)	Kit	SKRFCH360
		Universal	120 liters (30 Gallon)	Kit	SKRFUN120
			240 liters (60 Gallon)	Kit	SKRFUN240
			360 liters (90 Gallon)	Kit	SKRFUN360

4. Fulfillment Options

We provide flexible purchasing paths to ensure your response readiness is never compromised:

- **Total Spill Kits:** Comprehensive, "ready-to-go" units including the container, premium absorbents (pads, socks, pillows), PPE (gloves, goggles), and disposal bags.
- **Refill Spill Kits:** Cost-effective replenishment bundles. These contain all the internal components of a standard kit, allowing you to reuse your existing bins and bags while maintaining a full inventory.

Trucker / Portable Spill Kit

Type: Oil-Only / Hydrophobic

Description

Our most agile response tool is designed for high-frequency use. This kit features specialized hydrophobic absorbents that soak up oils and fuels while repelling water. Housed in a compact, high-visibility bag, it is built for immediate "grab-and-go" intervention.

Applications

- Vehicle Fleets: Compact enough for truck cabs, toolboxes, or behind seats.
- Workstations: Conveniently placed on workbenches or inside tool cabinets.
- Wall-Mounted: Suitable for hanging near high-risk areas for rapid access.

Absorbent Capacity per Kit

CODE	SKTROO20	SKTROO30	SKTROO40
CAPACITY	20 liters (5 Gallon)	30 liters (8 Gallon)	40 liters (10 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKTROO20	SKTROO30	SKTROO40
Spill Kit Carry Bag	50x40x10 cm		1 Each	1 Each	1 Each
Oil-Only Absorbent Pads (200GSM)	40x50 cm		15 Sheets	25 Sheets	30 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		1 Each	1 Each	2 Each
Oil-Only Absorbent Pillow	25x25 cm		1 Each	2 Each	2 Each
Safety Nitrile Gloves	X-Large		1 Each	1 Each	1 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	1 Each
Waste Disposal Bag	100x80 cm		1 Each	1 Each	1 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty portable bag and all contents listed above.
- Refill Spill Kit: All internal absorbents and safety components (without the bag) for cost-effective replenishment.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Trucker / Portable Spill Kit

Type: Chemical / Hazardous

Description

Our most specialized response tool is designed for high-frequency use involving aggressive liquids. This kit features high-performance synthetic absorbents specifically engineered to neutralize and soak up acids, bases, and unknown hazardous chemicals. Housed in a compact, high-visibility bag, it is built for immediate "grab-and-go" intervention where safety is the priority.

Applications

- Laboratories: Ideal for quick containment of chemical splashes or bottle breaks.
- Industrial Plants: Perfectly sized for storage near chemical dosing pumps or storage cabinets.
- Transport of Hazmat: Essential for vehicles carrying hazardous goods to ensure rapid first-response.

Absorbent Capacity per Kit

CODE	SKTRCH20	SKTRCH30	SKTRCH40
CAPACITY	20 liters (5 Gallon)	30 liters (8 Gallon)	40 liters (10 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKTRCH20	SKTRCH30	SKTRCH40
Spill Kit Carry Bag	50x40x10 cm		1 Each	1 Each	1 Each
Chemical Absorbent Pads (200GSM)	40x50 cm		15 Sheets	25 Sheets	30 Sheets
Chemical Absorbent Socks	7.6x122 cm		1 Each	1 Each	2 Each
Chemical Absorbent Pillow	25x25 cm		1 Each	2 Each	2 Each
Safety Nitrile Gloves	X-Large		1 Each	1 Each	1 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	1 Each
Waste Disposal Bag	100x80 cm		1 Each	1 Each	1 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty portable bag and all contents listed above.
- Refill Spill Kit: All internal absorbents and safety components (without the bag) for cost-effective replenishment.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Trucker / Portable Spill Kit

Type: Universal / General Purpose

Description

Our most versatile response tool is designed for high-frequency use across diverse environments. This kit features multi-purpose absorbents that soak up both water-based fluids and oil-based liquids, including coolants, solvents, and non-aggressive chemicals. Housed in a compact, high-visibility bag, it is built for immediate "grab-and-go" intervention for general maintenance spills.

Applications

- Maintenance Shops: Compact enough for service vans, repair bays, or mobile workstations.
- Warehouses: Conveniently placed near loading docks or forklift charging stations.
- Wall-Mounted: Suitable for hanging in communal work areas for rapid access to any liquid spill.

Absorbent Capacity per Kit

CODE	SKTRUN20	SKTRUN30	SKTRUN40
CAPACITY	20 liters (5 Gallon)	30 liters (8 Gallon)	40 liters (10 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKTRUN20	SKTRUN30	SKTRUN40
Spill Kit Carry Bag	50x40x10 cm		1 Each	1 Each	1 Each
Universal Absorbent Pads (200GSM)	40x50 cm		15 Sheets	25 Sheets	30 Sheets
Universal Absorbent Socks	7.6x122 cm		1 Each	1 Each	2 Each
Universal Absorbent Pillow	25x25 cm		1 Each	2 Each	2 Each
Safety Nitrile Gloves	X-Large		1 Each	1 Each	1 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	1 Each
Waste Disposal Bag	100x80 cm		1 Each	1 Each	1 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty portable bag and all contents listed above.
- Refill Spill Kit: All internal absorbents and safety components (without the bag) for cost-effective replenishment.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Mobile Spill Response Cart

Type: Oil-Only / Hydrophobic

Description

The ultimate heavy-duty solution for large-scale oil and fuel spills. This cart is **ergonomically engineered** with specialized shelving to house high volumes of **hydrophobic absorbents**—which selectively soak up oil-based fluids while completely repelling water. Its mobile design ensures that a massive supply of pads, socks, and pillows can be rolled directly to the source of a leak, even in outdoor or wet environments.

Applications

- Marine & Port Terminals: Perfect for docks and piers where you need to deploy oil-only sorbents quickly to intercept spills before they reach the water.
- Heavy Equipment Workshops: Ideal for large bays where hydraulic leaks or engine oil spills require a high volume of specialized material in one mobile unit.
- Outdoor Fuel Storage Areas: Provides a centralized, weather-resistant hub for rapid response to bulk fuel tank leaks or refueling accidents.

Absorbent Capacity per Kit

CODE	SKMCOO120
CAPACITY	120 liters (30 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKMCOO120
Mobile Cart	120 Liters		1 Each
Oil-Only Absorbent Roll.	40 cm X 50 m		1 Roll
Oil-Only Absorbent Pads (200GSM)	40x50 cm		50 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		4 Each
Oil-Only Absorbent Pillow	25x40 cm		4 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Waste Disposal Bag	100x80 cm		4 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty ergonomic mobile cart and the full inventory of Oil-Only absorbents and safety equipment listed above.
- Refill Spill Kit: A complete replenishment package of all internal hydrophobic absorbents and safety components (without the cart) for cost-effective restocking after a major incident.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Mobile Spill Response Cart

Type: Chemical / Hazardous

Description

Our premier solution for managing aggressive chemical and hazardous material spills. This cart is **ergonomically engineered** with specialized high-volume storage to house **Universal/Chemical absorbents**. These materials are specifically treated to safely neutralize and soak up a wide range of fluids, including acids, bases, solvents, and unknown liquids. The mobile design allows professional responders to transport a full containment suite directly to the hazard zone, ensuring maximum safety and rapid stabilization.

Applications

- Chemical Processing Plants: Ideal for areas handling corrosive substances where immediate neutralization and containment are critical.
- Laboratories & Research Facilities: Provides a centralized, mobile hub for responding to broken carboys or chemical leaks in sterile or high-risk environments.
- Hazardous Waste Storage: Perfect for staging near chemical drum storage areas to intercept leaks before they impact the facility or environment.

Absorbent Capacity per Kit

CODE	SKMCCH120
CAPACITY	120 liters (30 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKMCCH120
Mobile Cart	120 Liters		1 Each
Chemical Absorbent Roll.	40 cm X 50 m		1 Roll
Chemical Absorbent Pads (200GSM)	40x50 cm		50 Sheets
Chemical Absorbent Socks	7.6x122 cm		4 Each
Chemical Absorbent Pillow	25x40 cm		4 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Waste Disposal Bag	100x80 cm		4 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty ergonomic mobile cart and the full inventory of Chemical/Hazardous absorbents and safety equipment.
- Refill Spill Kit: A complete replenishment package of all internal chemical-resistant absorbents and specialized PPE (without the cart) for cost-effective restocking.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Mobile Spill Response Cart

Type: Universal / General Purpose

Description

Our most versatile and all-encompassing spill management solution. This cart is **ergonomically designed** with specialized high-capacity shelving to house **Universal absorbents**. These multi-purpose materials are engineered to absorb virtually any non-aggressive liquid, including oils, coolants, water-based fluids, and mild solvents. The mobile hub design ensures that your facility is prepared for any everyday leak or major maintenance incident, providing rapid, all-in-one intervention.

Applications

- General Manufacturing Floors: Ideal for production lines where multiple fluid types (oil and water) may leak simultaneously.
- Maintenance & Repair Shops: Provides a central mobile station for technicians dealing with diverse vehicle or machine fluids.
- Facility Management: Perfect for commercial buildings or large warehouses to handle everything from plumbing leaks to forklift fluid spills.

Absorbent Capacity per Kit

CODE	SKMCUN120
CAPACITY	120 liters (30 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKMCUN120
Mobile Cart	120 Liters		1 Each
Universal Absorbent Roll.	40 cm X 50 m		1 Roll
Universal Absorbent Pads (200GSM)	40x50 cm		50 Sheets
Universal Absorbent Socks	7.6x122 cm		4 Each
Universal Absorbent Pillow	25x40 cm		4 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Waste Disposal Bag	100x80 cm		4 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty ergonomic mobile cart and the full inventory of Universal absorbents and safety equipment.
- Refill Spill Kit: A complete replenishment package of all internal multi-purpose absorbents and safety components (without the cart) for efficient restocking.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Wheeled Overpack Drum Spill Kit

Type: Oil-Only / Hydrophobic

Description

The heavy-duty, all-weather solution for large-scale oil and fuel spills. This kit is housed in a high-density polyethylene **Wheeled Overpack Drum**, specifically designed to keep your hydrophobic absorbents bone-dry even in torrential conditions. Unlike standard carts, this unit doubles as a **Salvage drum**, allowing you to safely seal and transport used sorbents or leaking containers after the cleanup is complete. Its integrated wheels and reinforced handle ensure rapid deployment across rugged industrial terrains.

Applications

- Marine & Port Terminals: The gasket-sealed lid ensures that your oil-only pads and socks remain effective and salt-spray free until the moment they are needed on the docks.
- Outdoor Fuel Storage: Acts as a weather-proof response hub. The drum’s UV-resistant shell protects the contents from degradation in direct sunlight and rain.
- Industrial Refineries & Loading Docks: Ideal for areas where durability is key; the drum can withstand impacts and harsh chemicals that might damage a standard metal or plastic cart.

Absorbent Capacity per Kit

CODE	SKODOO120
CAPACITY	120 liters (30 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKODOO120
Yellow Wheeled Overpack Drum	120 Liters		1 Each
Oil-Only Absorbent Pads (200GSM)	40x50 cm		100 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		4 Each
Oil-Only Absorbent Pillow	25x40 cm		4 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Disposable Coverall	X-Large		1 Each
Disposable Mask	Standard		1 Each
Industrial Broom & Dustpan Set	Standard		1 Each
Waste Disposal Bag	100x80 cm		2 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty Wheeled Overpack Drum and a high-capacity inventory of Oil-Only pads, socks, pillows, and PPE.
- Refill Spill Kit: A complete replenishment bundle of all internal hydrophobic absorbents and safety components (excluding the drum) for cost-effective restocking.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Wheeled Overpack Drum Spill Kit

Type: Chemical / Hazardous

Description

The ultimate fortified solution for managing aggressive chemical leaks and hazardous material spills. This kit is housed in a high-density, **chemical-resistant Wheeled Overpack Drum**. Unlike standard carts, this unit is a **Salvage drum**, allowing you to safely seal and transport used sorbents or leaking containers after the cleanup is complete. While the rugged wheels allow professional responders to transport a mobile "neutralization station" directly into the hazard zone.

Applications

- Chemical Processing Plants: Ideal for areas handling corrosive substances; the drum itself is resistant to most acids and bases, making it a safe secondary containment vessel.
- Laboratories & Research Facilities: Provides a secure, mobile hub for responding to broken carboys or leaks. Once the spill is absorbed, the contaminated materials can be sealed inside the drum to contain hazardous vapors.
- Hazardous Waste Storage: Perfect for staging near chemical drum storage areas. If a primary drum fails, this Overpack can be used to "overpack" the entire leaking drum for safe transport.

Absorbent Capacity per Kit

CODE	SKODCH120
CAPACITY	120 liters (30 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKODCH120
Yellow Wheeled Overpack Drum	120 Liters		1 Each
Chemical Absorbent Pads (200GSM)	40x50 cm		100 Sheets
Chemical Absorbent Socks	7.6x122 cm		4 Each
Chemical Absorbent Pillow	25x40 cm		4 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Chemical Disposable Coverall	X-Large		1 Each
Disposable Mask	Standard		1 Each
Industrial Broom & Dustpan Set	Standard		1 Each
Waste Disposal Bag	100x80 cm		2 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty Wheeled Overpack Drum and a full inventory of specialized chemical-resistant pads, socks, pillows, and high-tier PPE.
- Refill Spill Kit: A complete replenishment bundle of all internal hazardous-grade absorbents and specialized PPE (excluding the drum) for restocking after an incident.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Wheeled Overpack Drum Spill Kit

Type: Universal / General Purpose

Description

Our most versatile and rugged spill management solution for everyday industrial leaks. This kit is housed in a high-density polyethylene **Wheeled Overpack Drum**, designed to provide more than just storage. Unlike standard carts, this unit doubles as a **Salvage drum**, provides **complete weather protection** and serves as a heavy-duty containment vessel for used sorbents. It houses premium Universal absorbents engineered to soak up virtually any non-aggressive liquid—including oils, coolants, solvents, and water-based fluids. The integrated wheels allow for smooth transit across factory floors, ensuring a rapid, all-in-one response to any maintenance incident.

Applications

- General Manufacturing Floors: Ideal for production lines where mixed fluid leaks (oil and water) require a high volume of sorbents and a leak-proof container for immediate disposal.
- Maintenance & Repair Shops: Provides a centralized, mobile station for technicians. The drum's durability makes it perfect for high-traffic areas where equipment is frequently moved.
- Facility Management & Warehousing: Perfect for large-scale facilities; the sealed lid prevents dust and debris from contaminating the absorbents during long-term storage in warehouses.

Absorbent Capacity per Kit

CODE	SKODUN120
CAPACITY	120 liters (30 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKODUN120
Yellow Wheeled Overpack Drum	120 Liters		1 Each
Universal Absorbent Pads (200GSM)	40x50 cm		100 Sheets
Universal Absorbent Socks	7.6x122 cm		4 Each
Universal Absorbent Pillow	25x40 cm		4 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Disposable Coverall	X-Large		1 Each
Disposable Mask	Standard		1 Each
Industrial Broom & Dustpan Set	Standard		1 Each
Waste Disposal Bag	100x80 cm		2 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

Fulfillment Options

- Total Spill Kit: Includes the heavy-duty ergonomic mobile cart and the full inventory of multi-purpose pads, socks, pillows, and safety equipment.
- Refill Spill Kit: A complete replenishment package of all internal Universal-grade absorbents and safety components (excluding the drum) for cost-effective restocking.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Static Bin Spill Kit

Type: Oil-Only / Hydrophobic

Description

The compact and space-saving solution for immediate response to moderate oil and fuel leaks. This kit is housed in a **60-liter high-density polyethylene static bin**, designed for strategic placement in areas with limited space. Its slim profile allows it to fit perfectly next to machinery or fuel stations. While it is a **static unit** (non-wheeled), its lightweight design ensures it can be easily repositioned if needed, providing a secure, weather-resistant enclosure that keeps your hydrophobic absorbents dry and ready for action.

Applications

- Point-of-Use Stations: Perfect for placing directly beside high-risk machinery, hydraulic presses, or small fuel pumps for split-second response.
- Workshop Workbenches: Ideal for indoor maintenance bays or workshops where floor space is at a premium, providing a centralized "clean-up corner."
- Loading Ramps & Small Docks: Provides a sturdy, weather-resistant hub for intercepted drips and leaks in marine or industrial environments where heavy traffic prevents the use of large carts.

Absorbent Capacity per Kit

CODE	SK0060
CAPACITY	60 liters (15 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKOO60
Static Bin	60 Liters		1 Each
Oil-Only Absorbent Pads (200GSM)	40x50 cm		50 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		2 Each
Oil-Only Absorbent Pillow	25x40 cm		2 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Industrial Broom & Dustpan Set	Standard		1 Each
Waste Disposal Bag	100x80 cm		1 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

All consumable absorbents (pads, socks, and pillows) are also available for individual purchase to meet specific restocking needs.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKCH60
Static Bin	60 Liters		1 Each
Chemical Absorbent Pads (200GSM)	40x50 cm		50 Sheets
Chemical Absorbent Socks	7.6x122 cm		2 Each
Chemical Absorbent Pillow	25x40 cm		2 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Industrial Broom & Dustpan Set	Standard		1 Each
Waste Disposal Bag	100x80 cm		1 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

All consumable absorbents (pads, socks, and pillows) are also available for individual purchase to meet specific restocking needs.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Static Bin Spill Kit

Type: Universal / General Purpose

Description

The most versatile, space-saving solution for everyday facility maintenance and general fluid leaks. This kit is housed in a **60-liter high-density polyethylene static bin**, designed to be an unobtrusive yet accessible hub for all-purpose spill response. Its slim design is ideal for crowded production floors, housing absorbents that soak up oils, coolants, water, and mild solvents. The bin provides a durable, dust-proof enclosure that ensures your general-purpose materials remain clean and ready for split-second deployment.

Applications

- Production Line Sidelines: Perfect for placing at regular intervals along manufacturing lines to handle routine machine leaks or coolant drips.
- Maintenance Kiosks: Ideal for compact service areas or janitorial closets where space is at a premium, but a centralized spill station is required.
- Warehouse Aisles: Provides a sturdy, highly visible hub for responding to forklift leaks or pallet drips in high-traffic storage environments.

Absorbent Capacity per Kit

CODE	SKUN60
CAPACITY	60 liters (15 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit
			SKUN60
Static Bin	60 Liters		1 Each
Universal Absorbent Pads (200GSM)	40x50 cm		50 Sheets
Universal Absorbent Socks	7.6x122 cm		2 Each
Universal Absorbent Pillow	25x40 cm		2 Each
Safety Nitrile Gloves	X-Large		1 Each
Safety Goggles (Splash Proof)	Standard		1 Each
Industrial Broom & Dustpan Set	Standard		1 Each
Waste Disposal Bag	100x80 cm		1 Each
Spill Cleanup Plan	A4		1 Each
Sticker "SPILL KIT STATION"	A4		1 Each
Bill of Quantity	A4		1 Each

All consumable absorbents (pads, socks, and pillows) are also available for individual purchase to meet specific restocking needs.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Standard Wheeled Spill Kit

Type: Oil-Only / Hydrophobic

Description

The Standard Wheeled Bin is our most popular and high-demand solution for rapid response to oil and fuel spills. This unit is the industry benchmark for reliability, featuring a high-visibility yellow container that is easily identifiable in emergencies. Designed specifically to house hydrophobic (water-repelling) absorbents, it ensures that only hydrocarbons are captured while water is rejected. Its lightweight, ergonomic design makes it the "go-to" choice for facilities requiring a mobile, cost-effective, and highly efficient spill station.

Applications:

- Outdoor Fuel Stations: Perfect for areas exposed to rain, as the sorbents will not soak up water.
- Marinas & Near-Water Facilities: Rapidly deployable to docks to intercept oil sheens.
- Mechanical Workshops: The standard choice for cleaning up engine oils and hydraulic fluids.

Absorbent Capacity per Kit

CODE	SKOO120	SKOO240	SKOO360
CAPACITY	120 liters (30 Gallon)	240 liters (60 Gallon)	360 liters (90 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKOO120	SKOO240	SKOO360
Yellow Wheeled Bin	120/240/360 Liters		1 Each	1 Each	1 Each
Oil-Only Absorbent Pads (200GSM)	40x50 cm		100 Sheets	200 Sheets	300 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		4 Each	8 Each	12 Each
Oil-Only Absorbent Pillow	25x40 cm		4 Each	8 Each	12 Each
Safety Nitrile Gloves	X-Large		1 Each	2 Each	3 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	2 Each
Disposable Coverall	X-Large		1 Each	2 Each	3 Each
Disposable Mask	Standard		1 Each	2 Each	3 Each
Absorbent Granules	0.5 Kg		-	1 Each	1 Each
Non-Spark Shovel	88 cm		-	-	1 Each
A-Frame Safety Signage – Oil safety	60 cm		-	1 Each	1 Each
Industrial Broom & Dustpan Set	Standard		1 Each	1 Each	1 Each
Waste Disposal Bag	100x80 cm		2 Each	5 Each	8 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Standard Wheeled Spill Kit

Type: Chemical / Hazardous

Description

Engineered for high-risk environments, this **Standard Wheeled Bin** is the preferred choice for handling aggressive chemicals, acids, and unknown liquids. As our most requested mobile unit for laboratory and chemical processing areas, it provides a centralized, easy-to-manuever hub for specialized Hazmat sorbents. The bin’s durable polyethylene construction is resistant to chemical splashes, ensuring the safety of the response team. Its popularity stems from its balance of high capacity and small footprint, fitting easily into safety corridors.

Applications:

- Chemical Processing Plants: Immediate response to hazardous chemical leaks or drum punctures.
- Laboratories & Hospitals: A standard safety requirement for neutralizing aggressive fluid spills.
- Heavy Manufacturing: Used where specialized coolants or caustic fluids are present.

Absorbent Capacity per Kit

CODE	SKCH120	SKCH240	SKCH360
CAPACITY	120 liters (30 Gallon)	240 liters (60 Gallon)	360 liters (90 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKCH120	SKCH240	SKCH360
Yellow Wheeled Bin	120/240/360 Liters		1 Each	1 Each	1 Each
Chemical Absorbent Pads (200GSM)	40x50 cm		100 Sheets	200 Sheets	300 Sheets
Chemical Absorbent Socks	7.6x122 cm		4 Each	8 Each	12 Each
Chemical Absorbent Pillow	25x40 cm		4 Each	8 Each	12 Each
Safety Nitrile Gloves	X-Large		1 Each	2 Each	3 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	2 Each
Chemical Disposable Coverall	X-Large		1 Each	2 Each	3 Each
Disposable Mask	Standard		1 Each	2 Each	3 Each
Absorbent Granules	0.5 Kg		-	1 Each	1 Each
Non-Spark Shovel	88 cm		-	-	1 Each
A-Frame Safety Signage – Chemical	60 cm		-	1 Each	1 Each
Industrial Broom & Dustpan Set	Standard		1 Each	1 Each	1 Each
Waste Disposal Bag	100x80 cm		2 Each	5 Each	8 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Standard Wheeled Spill Kit

Type: Universal / General Purpose

Description

This is our **best-selling, all-purpose configuration**. The **Standard Wheeled Bin** for Universal spills is the versatile "all-rounder" that every warehouse and factory floor needs. It is specifically designed to handle a mix of water-based fluids, oils, and non-aggressive chemicals. Because of its versatility and ease of deployment, it is the most frequently ordered model by facility managers. With its reinforced wheels and impact-resistant body, it serves as a long-lasting, dependable station for everyday industrial maintenance.

Applications:

- Warehouses & Logistics: The standard solution for accidental spills during forklift operations or pallet handling.
- General Manufacturing: Ideal for cleaning up "coolant-oil-water" mixtures around machinery.
- Loading Docks: A high-visibility, mobile station that covers all types of non-hazardous liquid spills.

Absorbent Capacity per Kit

CODE	SKUN120	SKUN240	SKUN360
CAPACITY	120 liters (30 Gallon)	240 liters (60 Gallon)	360 liters (90 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKUN120	SKUN240	SKUN360
Yellow Wheeled Bin	120/240/360 Liters		1 Each	1 Each	1 Each
Universal Absorbent Pads (200GSM)	40x50 cm		100 Sheets	200 Sheets	300 Sheets
Universal Absorbent Socks	7.6x122 cm		4 Each	8 Each	12 Each
Universal Absorbent Pillow	25x40 cm		4 Each	8 Each	12 Each
Safety Nitrile Gloves	X-Large		1 Each	2 Each	3 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	2 Each
Disposable Coverall	X-Large		1 Each	2 Each	3 Each
Disposable Mask	Standard		1 Each	2 Each	3 Each
Absorbent Granules	0.5 Kg		-	1 Each	1 Each
Non-Spark Shovel	88 cm		-	-	1 Each
A-Frame Safety Signage – General	60 cm		-	1 Each	1 Each
Industrial Broom & Dustpan Set	Standard		1 Each	1 Each	1 Each
Waste Disposal Bag	100x80 cm		2 Each	5 Each	8 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

High-Capacity Four-Wheeled Mobile Spill Kit

Type: Oil-Only / Hydrophobic

Description

The **Four-Wheeled High-Capacity Bin** is the heavy-duty powerhouse for large-scale oil and fuel emergencies. Designed for environments where standard kits fall short, this massive unit houses a high volume of hydrophobic (water-repelling) sorbents to tackle major hydrocarbon spills. Its robust four-wheel chassis provides superior stability and weight distribution, allowing it to be moved quickly even when fully loaded. This is the professional choice for bulk liquid management, ensuring that water is rejected while oils are captured in massive quantities.

Applications:

- Bulk Fuel Terminals & Refineries: Essential for containing major leaks from large tanks or pipelines.
- Commercial Ports & Harbors: Deployed to docks for large-scale maritime oil spill mitigation.
- Heavy Industrial Parks: Ideal for outdoor areas where large machinery operations pose a risk of significant oil discharge.

Absorbent Capacity per Kit

CODE	SKOO480	SKOO600
CAPACITY	480 liters (120 Gallon)	600 liters (150 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit	
			SKOO480	SKOO600
Yellow Four-Wheeled Bin	480/600 Liters		1 Each	1 Each
Oil-Only Absorbent Pads (200GSM)	40x50 cm		400 Sheets	500 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		16 Each	20 Each
Oil-Only Absorbent Pillow	25x40 cm		16 Each	20 Each
Safety Nitrile Gloves	X-Large		3 Each	4 Each
Safety Goggles (Splash Proof)	Standard		3 Each	4 Each
Disposable Coverall	X-Large		4 Each	5 Each
Disposable Mask	Standard		4 Each	5 Each
Absorbent Granules	4 Kg		2 Each	2 Each
Non-Spark Shovel	88 cm		1 Each	2 Each
A-Frame Safety Signage – Oil safety	60 cm		2 Each	2 Each
Industrial Broom & Dustpan Set	Standard		2 Each	2 Each
Waste Disposal Bag	100x80 cm		12 Each	20 Each
Spill Cleanup Plan	A4		1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Standard Refill Spill Kit

Type: Oil-Only / Hydrophobic

Description

Keep your spill response ready with our Standard Oil-Only Refill Kit, specifically pre-packed to fit our most popular wheeled bin sizes: 120, 240, and 360 liters. This kit contains high-quality hydrophobic (water-repelling) white sorbents designed to capture oils and fuels while rejecting water. It is the ideal solution for replenishing your "best-seller" mobile units after a spill, ensuring consistent protection at a lower cost.

Key Benefits:

- Full Restoration: Contains the exact quantities needed to pack a standard 120/240/360L mobile bin.
- Economically: Saves on shipping and container costs by utilizing your existing wheeled housing.
- Long-Term Readiness: UV-resistant packaging keeps sorbents fresh and effective until needed.

Absorbent Capacity per Kit

CODE	SKRFOO120	SKRFOO240	SKRFOO360
CAPACITY	120 liters (30 Gallon)	240 liters (60 Gallon)	360 liters (90 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKRFOO120	SKRFOO240	SKRFOO360
Oil-Only Absorbent Pads (200GSM)	40x50 cm		100 Sheets	200 Sheets	300 Sheets
Oil-Only Absorbent Socks	7.6x122 cm		4 Each	8 Each	12 Each
Oil-Only Absorbent Pillow	25x40 cm		4 Each	8 Each	12 Each
Safety Nitrile Gloves	X-Large		1 Each	2 Each	3 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	2 Each
Disposable Coverall	X-Large		1 Each	2 Each	3 Each
Disposable Mask	Standard		1 Each	2 Each	3 Each
Absorbent Granules	0.5 Kg		-	1 Each	1 Each
Waste Disposal Bag	100x80 cm		2 Each	5 Each	8 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Availability Note: These refill packs are kept in stock for Standard 120L, 240L, and 360L bins. For high-capacity units or custom industrial sizes, please contact our team for a Custom-Made Quote.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Standard Refill Spill Kit

Type: Chemical / Hazardous

Description

The Standard Hazmat Refill Kit is the essential replenishment pack for facilities handling hazardous chemicals. Tailored to fit our standard 120L, 240L, and 360L wheeled bins, this kit provides a full set of pink/yellow chemically inert sorbents. It is designed for rapid restocking of your primary safety stations, allowing you to maintain compliance and safety protocols without the need to purchase new containers.

Key Benefits:

- Full Restoration: Contains the exact quantities needed to pack a standard 120/240/360L mobile bin.
- Economically: Saves on shipping and container costs by utilizing your existing wheeled housing.
- Long-Term Readiness: UV-resistant packaging keeps sorbents fresh and effective until needed.

Absorbent Capacity per Kit

CODE	SKRFCH120	SKRFCH240	SKRFCH360
CAPACITY	120 liters (30 Gallon)	240 liters (60 Gallon)	360 liters (90 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKRFCH120	SKRFCH240	SKRFCH360
Chemical Absorbent Pads (200GSM)	40x50 cm		100 Sheets	200 Sheets	300 Sheets
Chemical Absorbent Socks	7.6x122 cm		4 Each	8 Each	12 Each
Chemical Absorbent Pillow	25x40 cm		4 Each	8 Each	12 Each
Safety Nitrile Gloves	X-Large		1 Each	2 Each	3 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	2 Each
Chemical Disposable Coverall	X-Large		1 Each	2 Each	3 Each
Disposable Mask	Standard		1 Each	2 Each	3 Each
Absorbent Granules	0.5 Kg		-	1 Each	1 Each
Waste Disposal Bag	100x80 cm		2 Each	5 Each	8 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Availability Note: These refill packs are kept in stock for Standard 120L, 240L, and 360L bins. For high-capacity units or custom industrial sizes, please contact our team for a Custom-Made Quote.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.

Standard Refill Spill Kit

Type: Universal / General Purpose

Description

Our Standard Universal Refill Kit is our most frequently requested maintenance item. Designed to restock our top-selling 120L, 240L, and 360L wheeled bins, this kit features versatile grey sorbents that absorb water, oils, and non-aggressive chemicals. It provides a quick and organized way to ensure your facility's most common spill stations are always fully equipped to handle everyday leaks and drips.

Key Benefits:

- Full Restoration: Contains the exact quantities needed to pack a standard 120/240/360L mobile bin.
- Economically: Saves on shipping and container costs by utilizing your existing wheeled housing.
- Long-Term Readiness: UV-resistant packaging keeps sorbents fresh and effective until needed.

Absorbent Capacity per Kit

CODE	SKRFUN120	SKRFUN240	SKRFUN360
CAPACITY	120 liters (30 Gallon)	240 liters (60 Gallon)	360 liters (90 Gallon)



Kit Contains

Product Description	Size	Photo	Quantity Per Kit		
			SKRFUN120	SKRFUN240	SKRFUN360
Universal Absorbent Pads (200GSM)	40x50 cm		100 Sheets	200 Sheets	300 Sheets
Universal Absorbent Socks	7.6x122 cm		4 Each	8 Each	12 Each
Universal Absorbent Pillow	25x40 cm		4 Each	8 Each	12 Each
Safety Nitrile Gloves	X-Large		1 Each	2 Each	3 Each
Safety Goggles (Splash Proof)	Standard		1 Each	1 Each	2 Each
Disposable Coverall	X-Large		1 Each	2 Each	3 Each
Disposable Mask	Standard		1 Each	2 Each	3 Each
Absorbent Granules	0.5 Kg		-	1 Each	1 Each
Waste Disposal Bag	100x80 cm		2 Each	5 Each	8 Each
Spill Cleanup Plan	A4		1 Each	1 Each	1 Each
Sticker "SPILL KIT STATION"	A4		1 Each	1 Each	1 Each
Bill of Quantity	A4		1 Each	1 Each	1 Each

Availability Note: These refill packs are kept in stock for Standard 120L, 240L, and 360L bins. For high-capacity units or custom industrial sizes, please contact our team for a Custom-Made Quote.

Note: The information provided in this publication has been compiled to the best of our current knowledge. The recommendations and data herein are for informational purposes only and do not relieve users from the responsibility of conducting their own tests and experiments for specific applications. Since our products are under continuous development, we reserve the right to update the information in this document at our own discretion.