

ABSORBENT & SPILL CONTROL

www.spillcontainmentpallet.com











Absorbent is a material that absorbs another substance such liquid, oil, chemical, etc.. and this material has the capacity or tendency to take it up by either absorption or adsorption.

Normally absorbent products are all wrapped in a polypropylene non-woven fabric sewn with thread and treated with a surface activation treatment agent. The outer fabric is tough and durable, with strong adsorption, so as to absorb the leaked liquid and flow to the absorbent cotton, effectively preventing In order to prevent the spread of leakage, 72% of the leakage liquid can be recovered after the product is twisted and squeezed.

UPQUARK has more than 15 years' experience in absorbent R&D and manufacturing. By 2021 we established 56 business partners in 31 countries and each year we exported 200 containers of absorbent and spill kit product. Comparing other competitors, UPQUARK absorbent has following features:

- 1. Faster absorbing saturation speed. Leakage happens suddenly. Proven data shows spill catch up in the first 3 minutes will reduce accident rate by 85%. UP QUARK "Extremely" and "Sprint" technology uses 3 5 less time to realize full saturation.
- 2. Full production line including pads, rolls, pillows, socks and booms. Meanwhile we can customized spill kit based on customer's request
- 3. Except 3 layers 'polypropylene non-woven fabric structure, we also provide 1 layer polypropylene structure, which is lighter with faster absorbing speed

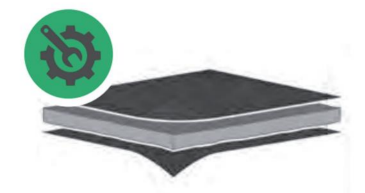




CONTENTS

Universal Absorbent Pads & Rolls4
Jse our guides to quickly and easily pinpoint the right absorbent for your spills.
Oil Only Absorbent Pads & Rolls7
Oil Only absorbents to clean-up all of your oil or petroleum-based spills.
Chemical Absorbent Pads & Rolls10
Chemical absorbents can be used on a wide range of chemicals.
SOCs & Pillows13
Spill containment products designed to fit in and around machinery.
Marine Absorbent17
Absorbents designed for cleaning up oil spills in marine environments.
Loose Absorbent19
Loose granular absorbents ideal for liquid spill clean-up, lab packing and stabilizing free liquids.
Spill Kit21
A total'one stop'package for a quick and effective response to spillages.
Chemical Application Guide23





Universal Absorbent Gray

For use inside on spills of non aggressive Water and Oil based fluids



Universal Absorbency





Universal Absorbent pads

- Ideal for emergent leakage containment
- Catch up spill liquid in short time to avoid pollution spray
- Absorbs most industrial liquids including but not limit to oils, water, solvents, coolants and more
- Tear able design for on- site application to make cost effective spill
- Containment solution
- 3 Types construction delivers greater durability and absorbency
- For demanding tasks and large-volume cleanups
- Absorbent in high fiber construction leave no fiber residue

Universal Absorbency

Liquids Absorbed: Oils, Coolants,

Solvents and

Water-based Fluids

Durability: 🗸 🗸 🗸

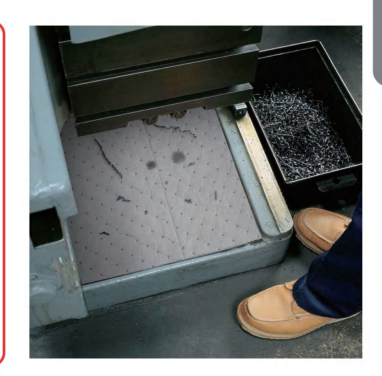
Composition: Melt blown Polypropylene

Absorbencies: Heavy, Medium

& Light Weight

Color: Gray

- For drips, spills and wiping applications
- Printing industries
- High tech industries
- Pharmaceutical
- Food processing
- · Machining small parts
- · Paint room



UPQUARK#	Туре	Hierarchy	Size	Perforated	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
UP3M220	Light-weight	Standard Universal 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	96	8	200/case
UP3M310	Medium-weight	Standard Universal 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	72	6	100/case
UP3M410	Heavy-weight	Standard Universal 3 Lavers Absorbent Pad	40cm*50cm	40cm*25cm	96	8	100/case

Universal Absorbency



Universal Absorbent rolls

- Ideal for mass leakage soaking up and over spray containment in short time
- Absorbs most industrial liquids including but not limit to oils, water, solvents, coolants and more
- Tear able design for on site application to make cost effective spill containment solution
- Light-weight Level provides workshop economical spill containment solution
- Absorbent in high fiber construction leave no liquid or fiber residue

Universal Absorbency

Liquids Absorbed: Oils, Coolants,

Solvents and

Water-based Fluids

Durability: 🗸 🗸 🗸

Composition: Melt blown Polypropylene

Absorbencies: Heavy, Medium

& Light Weight

Color: Gray

- Anywhere foot traffic or extra durability is needed
- Metal fabrication
- Utility

- General manufacturing
- Equipment repair & servicing
- Precision engineering

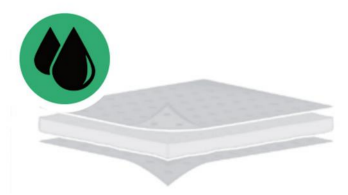


UPQUARK#	Туре	Hierarchy	Size	Perforated	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
UR3M2450	Light-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	48	4	1/bale
UR3M3450	Medium-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	72	6	1/bale
UR3M4450	Heavy-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	96	8	1/bale
UR3M2850	Light-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	96	8	1/bale
UR3M3850	Medium-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	144	12	1/bale
UR3M4850	Heavy-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	192	16	1/bale





Specialized for oil and other petroleum-based spills, oil only pads and rolls will not absorb water and will float indefinitely. These absorbents are unaffected by temperature and impervious to rot and mildew. Ideal for outside use, our oil only absorbent products are equally effective in soaking up petroleum-based solvents and paints, vegetable oils and other nonwater soluble oil-based fluids.



Oil Only White

For the preferential absorption of Oil based liquids on land or water. Including Vegetable Oil, Mineral Oil and most Hydrocarbon derivatives



OIL ONLY ABSORBENCY



- Ideal for drips and soaking up spills containment
- Tearable design for on site application to make cost effective spill containment solution
- Absorbs oil and fuels, NOT water
- Rapid liquid absorbing in 15 seconds (2-3 less time comparing with normal absorbent)
- Splash white color to catch oil & fuel leakage point after leakage in saturation level
- Floats on water to clean up spills
- Abrasion resistant Non-woven fabric ensure no residue left even after machine's rough surface cleaning



Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Oil-based Fluids

Durability: 🗸 🗸 🗸

Composition: Melt blown Polypropylene

Absorbencies: Heavy, Medium

& Light Weight

Color: White

- For drips, spills and wiping applications
- High tech industries
- Pharmaceutical
- Paper industries
- Machining of small parts
- Food processing
- · Precision engineering





UPQUARK#	Туре	Hierarchy	Size	Perforated	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
OPD3M220	Light-weight	Standard Oil Only 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	133	8	200/case
OPD3M315	Medium-weight	Standard Universal 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	100	6	100/case
OPD3M410	Heavy-weight	Standard Universal 3 Lavers Absorbent Pad	40cm*50cm	40cm*25cm	133	8	100/case



OIL ONLY ABSORBENCY



Oil Only Absorbent Rolls

- Ideal rolls for leaks soaking up and over spray containment happened in large area
- Most cost competitive Roll for oil-based liquids absorbing
- Tear able design for on site application to make cost effective spill containment solution
- Absorbs oil and fuels, NOT water
- Rapid liquid absorbing in 15 seconds (2-3 less time comparing with normal absorbent)
- Splash white color to catch oil & fuel leakage point after leakage in saturation level
- Floats on water to clean up spills
- Absorbent in high fiber construction leave no liquid or fiber residue

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Oil-based Fluids

Durability: 🗸 🗸 🗸

Composition: Melt blown Polypropylene

Absorbencies: Heavy, Medium

& Light Weight

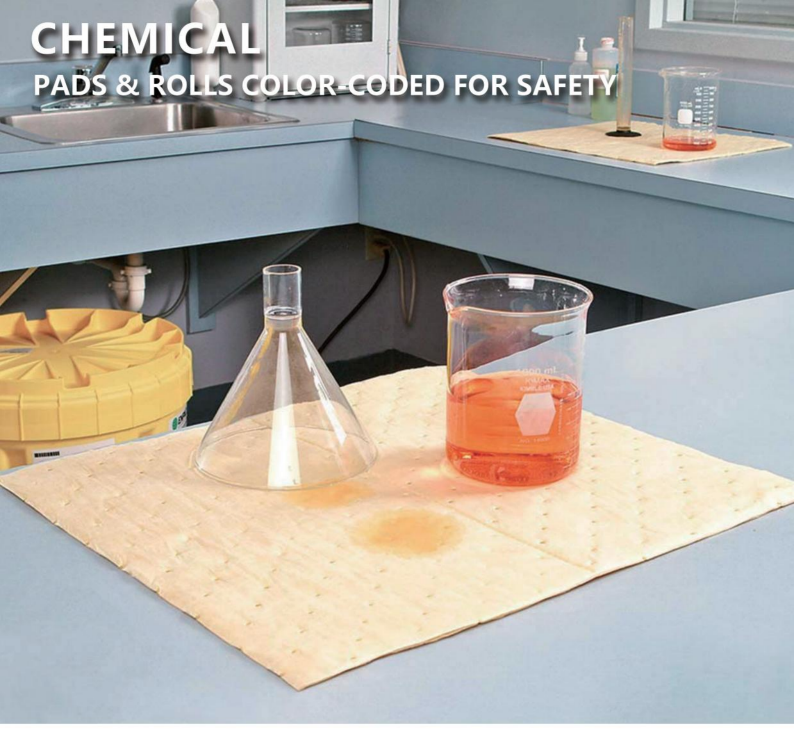
Color: White

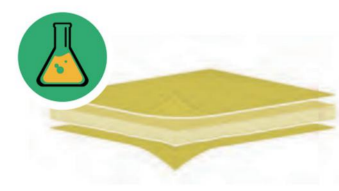
- · Ideal for industrial applications
- Heavy manufacturing
 Printing industries
- Fuel stations
- · Automotive industries
- Precision engineering



UPQUARK#	Туре	Hierarchy	Size	Perforated	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
OR3M2450	Light-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	66	4	1/bale
OR3M3450	Medium-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	100	6	1/bale
OR3M4450	Heavy-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	133	8	1/bale
OR3M2850	Light-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	133	8	1/bale
OR3M3850	Medium-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	200	12	1/bale
OR3M4850	Heavy-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	266	16	1/bale







Chemical Yellow

For use on spills of aggressive liquids i.e. Acids and Alkalis. Can be safely used on Water and Oil based spills. For use on land only



Chemical Absorbency



Chemical Absorbent pads

- Applicable for Hazardous chemical, Acid-based liquid and oil absorbing
- Realizes saturation in 15 seconds
- Tear able design for on site application to make cost effective spill containment solution
- 3 Types construction delivers greater durability and absorbency for demanding tasks and large-volume cleanups
- Absorbent in high fiber construction leave no fiber residue

Product Summary

Liquids Absorbed: Acids, Bases, Oils,

Chemicals, Solvents, Water-based Fluids, and Unknown Chemicals

Durability: 🗸 🗸 🗸

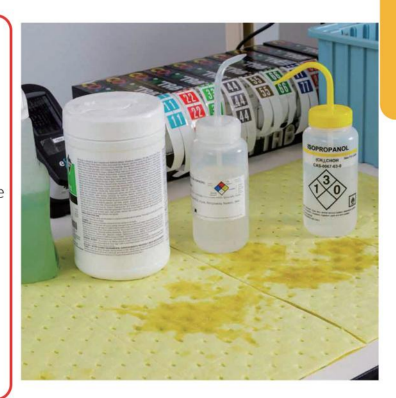
Composition: Melt blown Polypropylene

Absorbencies: Heavy, Medium

& Light Weight

Color: Yellow

- Where hazardous chemicals and acids are involved
- Laboratories
- Hospitals
- Research institutes
- Pharmaceutical
- Chemical plants



UPQUARK	# Туре	Hierarchy	Size	Perforated	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
CP3M220	Light-weight	Standard Universal 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	96	8	200/case
CP3M310	Medium-weight	Standard Universal 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	72	6	100/case
CP3M410	Heavy-weight	Standard Universal 3 Layers Absorbent Pad	40cm*50cm	40cm*25cm	96	8	100/case



Chemical Absorbency



Chemical Absorbent Rolls

- Ideal for mass chemical leakage soaking up and over spray containment in short time
- Applicable for Hazardous chemical, Acid-based liquid and oil absorbing
- Tear able design for on site application to make cost effective spill containment solution
- 3 Types construction delivers greater durability and absorbency for demanding tasks and large-volume cleanups
- Absorbent in high fiber construction leave no fiber residue

Product Summary

Liquids Absorbed: Acids, Bases, Oils,

Chemicals, Solvents, Water-based Fluids, and Unknown Chemicals

Durability: 🗸 🗸 🗸

Composition: Melt blown Polypropylene

Absorbencies: Heavy, Medium

& Light Weight

Color: Yellow

Recommended Applications

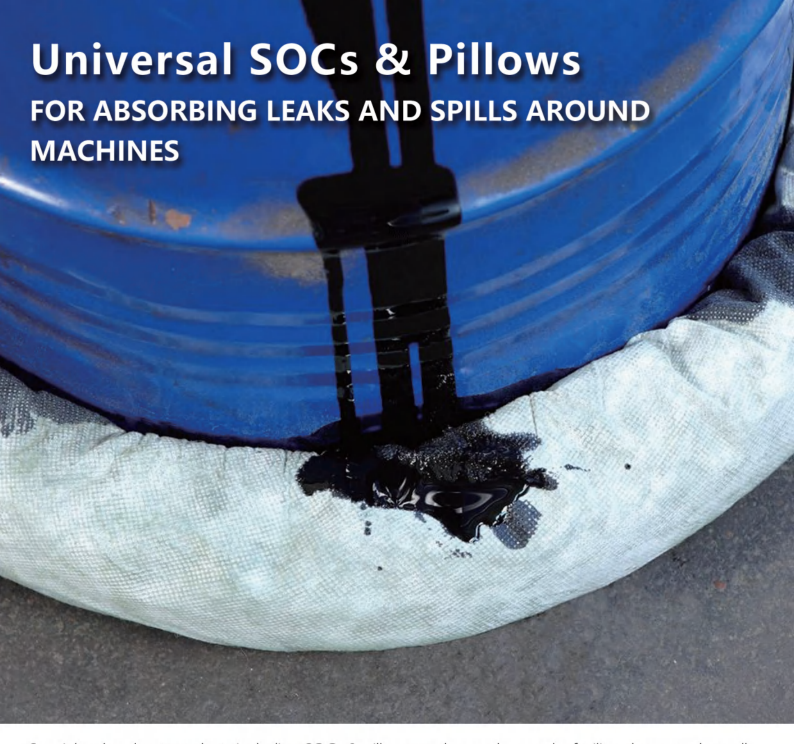
For use where hazardous chemicals

- Chemical spill response units
- and acids are involved Labs and hospitals
- Nuclear power facilities Any industrial application utilizing aggressive fluids



UPQUARK#	Туре	Hierarchy	Size	Perforated	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
CR3M2450	Light-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	48	4	1/bale
CR3M3450	Medium-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	72	6	1/bale
CR3M4450	Heavy-weight	Standard Universal 3 Layers Absorbent Roll	40cm*50m	40cm*50cm	96	8	1/bale
CR3M2850	Light-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	96	8	1/bale
CR3M3850	Medium-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	144	12	1/bale
CR3M4850	Heavy-weight	Standard Universal 3 Layers Absorbent Roll	80cm*50m	40cm*50cm	192	16	1/bale





Specialty absorbent products including SOCs & pillows can be used around a facility when a pad or roll may not be sufficient. These flexible absorbents allow you to place the absorbent exactly where you need it. Absorbent SOCs are dependable, flexible tubes that contain and absorb liquids. SOCs mold around corners and conform to uneven surfaces to soak up spills and drips, preventing fluid from escaping to other areas. Absorbent pillows are ideal for use under the bottom of spill pallets or machines that are known to drip or leak. Pillows are easy to retrieve, and can soak up oil and water-based fluids in hard-to-reach areas such as sumps, catch basins or even outdoor ponds.





Recommended for:

- Wrap a SOC around your machine to stop leaks from reaching the floor
- Place a pillow in a tight space between machines to catch splashes or overspray

Universal SOCs & Pillows



Universal Absorbent Socks

- Ideal for spill containment in workshop, lab, construction site, chemical plant, transportation, press industry, etc...
- Abrasion resistant Spun bond socks filled superfine melt blown
- polypropylene
- Formable socks hug corners and surround machine bases to absorb machine leaks, contain puddles and helpkeep workers safe
- Absorbs most industrial liquids including but not limit to oils, water, solvents, coolants and more
- Applicable as fence to contain spreading spill
- Absorbent in high fiber construction leave no liquid or fiber residue

UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
USC7612	Gray	Standard Universal Absorbent Sock	Ø7.6cm*1.2m	56	5.6	16/case
USC7636	Gray	Standard Universal Absorbent Sock	Ø7.6cm*3.6m	74	7.4	7/case

Universal Absorbent Pillows

- Ideal for mass liquid leakage containment and spray avoidance
- Abrasion resistant Spun bond socks filled superfine melt blown
- polypropylene
- Pillow design to enlarge spill contacting area to realize liquid quick soak up
- Absorbs most industrial liquids including but not limit to oils, water, solvents, coolants and more
- Compact design for absorbency capacity enlargement to catch up persistent drips and leaks
- Absorbent in high fiber construction leave no fiber residue



UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
UPL45	Gray	Standard Universal Absorbent Pillow	40cm*50cm	80	8	16/case
UPL25	Gray	Standard Universal Absorbent Pillow	25cm*25cm	50	5	40/case



Oil Only SOCs & Pillows



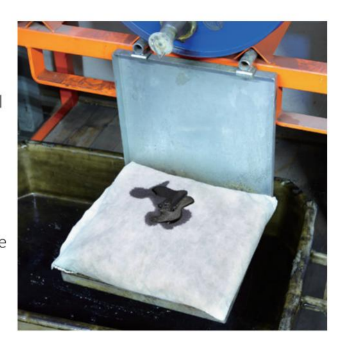
Oil Only Absorbent Socks

- Ideal for mass oil liquid leakage containment to avoid spill spreading
- Abrasion resistant Spun bond socks filled superfine melt blown polypropylene
- Soft long boom applicable in uneven surface or corner, applicable as blocking spill liquid around machine or corner as containing fence
- Absorbs oil and fuels, NOT water
- Absorbent in high fiber construction leave no fiber residue

UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
OSC7612	White	Oil only Absorbent Sock	Ø7.6cm*1.2m	75	5.6	16/case
OSC7636	White	Oil only Absorbent	Ø7.6cm*3.6m	99	7.4	7/case

Oil Only Absorbent Pillows

- Ideal for mass oil liquid leakage containment to avoid spill spreading
- Abrasion resistant Spun bond pillow filled superfine melt blown polypropylene
- Pillow design to enlarge spill contacting area to realize liquid quicksoak up
- Absorbs oil and fuels, NOT water
- Absorbent in high fiber construction leave no fiber residue



UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
OPL45	White	Standard Universal Absorbent Pillow	40cm*50cm	107	8	16/case
OPL25	White	Standard Universal Absorbent Pillow	25cm*25cm	67	5	40/case



Chemical SOCs & Pillows



Chemical Absorbent Socks

- Ideal for mass chemical leakage soaking up and over spray containment in short time
- Abrasion resistant Spun bond socks filled superfine melt blown polypropylene
- Formable socks hug corners and surround machine bases to absorb machine leaks, contain puddles and help keep workers safe
- Absorbs most hazmat Chemical liquids including but not limit to acids, corrosives, oils, water, solvents, coolants and more
- Applicable as fence to contain spreading spill
- Absorbent in high fiber construction leave no fiber residue Polypropylene skin in chemicals and tearing resistant

UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
CSC7612	Yellow	Standard Chemical Absorbent Sock	Ø7.6cm*1.2m	56	5.6	16/case
CSC7636	Yellow	Standard Chemical Absorbent Sock	Ø7.6cm*3.6m	74	7.4	7/case

Chemical Absorbent Pillow

- Ideal for mass chemical liquid leakage containment and spray avoidance
- Abrasion resistant Spun bond socks filled superfine melt blown polypropylene
- Pillow design to enlarge spill contacting area to realize liquid quick soak up
- Absorbs most hazmat Chemical liquids including but not limit to acids, corrosives, oils, water, solvents, coolants and more
- Compact design for absorbency capacity enlargement to catch up persistent drips and leaks
- Absorbent in high fiber construction leave no fiber residue
- Polypropylene skin in chemicals and tearing resistant



UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
CPL45	Yellow	Standard Universal Absorbent Pillow	40cm*50cm	80	8	16/case
CPL25	Yellow	Standard Universal Absorbent Pillow	25cm*25cm	50	5	40/case



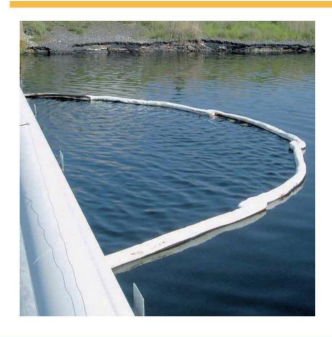
MARINE HIGH ABSORBENCY ON THE WATER



UPQUARK marine specialty absorbents are designed to float on water and contain or absorb a wide variety of marine fuels and oils. From containment to booming and skimming operations, these absorbents will soak up unwanted fluids on lakes, rivers, streams and coastal shorelines. Marine absorbent products are made for high absorbency and rapid deployment in demanding emergency situations.



Marine



Oil Only Absorbent Boom

- Widely used in spill containment in port, oil container storage & petroleum tank transportation industry
- Abrasion resistant Spun bond socks filled superfine melt blown polypropylene
- Blocking & absorbing floating oil & oil based liquid as well as cleaning oil spill on road
- Absorbs oil and fuels, NOT water
- Strong, zinc-plated carbon steel clips and rings to realize booms connection & extension
- Absorbent in high fiber construction leave no fiber residue

UPQUARK#	Color	Hierarchy	Size	Absorbency per Pack(liter)	Net Weight (kg)	Quantity
OB203	White	Oil only Absorbent Boom	Ø20cm*3m	213	16	4/bale
OB206	White	Oil only Absorbent Boom	Ø20cm*6m	213	16	2/bale

Floating Oil Spill Containment Booms

- Constructed using 100% RF Welds.
- High-tensile-strength aluminum end connectors are universally compatible.
- Flotation segments are 1.36meters long for superior wave conformity and ease of handling and storage.
- Designed for deployment and standard oil spill containment in a wide range of situations.
- 930mm total height.
- Top tension cable and ballast chain for strength and stability.
- Typically made with fabric color of International Orange, with other colors available via special order.
- This size oil spill boom also available with inflatable flotation chambers.



UPQUARK#	Color	Hierarchy	Size	Qty. Section	Qty. Anchor Point	Boom ultimate tensile strength
B930F	Orange	Foam Filled Containment Boom	93cm*30m	24	5	9000+ kgs
B765F	Orange	Foam Filled Containment Boom	76.5cm*30m	24	5	7250+ kgs





Loose absorbents are loose, multi-purpose absorbents that are ideal for liquid spill clean-up, lab packing and stabilization of free liquids. UPQUARK offers standard granular absorbents, as well all-natural, ecofriendly absorbents and bio-degradable absorbents.

These absorbents are ideal for facilities that prefer or require the use of traditional granular absorbents.













- Made of 100% chemically inert vermiculite Powder, it absorbs a broad range of liquids.
- Flows into cracks and crevices to create a snug fit between container and overpack.

UPQUARK#	Color	Hierarchy	Net Weight (kg)	Absorbency per Pack(liter)	Fluid Absorbed
VAP4060 -12	Tan	Absorbent Powder	12	29	Oils; Coolants; Solvents; Water; Universal

Absorbent Powder

- Versatile Use for all non-aggressive fluids
- Superior Retention Hold liquids in
- Strong Won't breakdown and turn to mud
- Virtually Dust Free Lower airborne contamination
- Low Density More scoops per pound saves money

UPQUARK#	Color	Hierarchy	Net Weight (kg)	Absorbency per Pack(liter)	Fluid Absorbed
MAP4060 -12	White	Absorbent Powder	12	30	Oils; Coolants; Solvents; Water, Universal

Loose Cob Absorbent

- Unique blend of select corn cob effectively absorbs four times its weight in oil- and waterbased liquids
- Silica-free composition does not pose the health hazards associated with breathing in clay dust
- Absorbs and retains oils, coolants, solvents and water

UPQUARK#	Color	Hierarchy	Net Weight (kg)	Absorbency per Pack(liter)	Fluid Absorbed
CAG-12	Tan	Absorbent Powder	12	50	Oils; Coolants; Solvents; Water; Universal

Absorbent Powder

- Helps reduce slips and falls by quickly absorbing spills and removing the liquid residue that can leave floors slick and dangerous
- Fine, granular absorbent gets into cracks and crevices to help remove trapped liquids; a good final step for spill cleanup

UPQUARK#	Color	Hierarchy	Net Weight (kg)	Absorbency per Pack(liter)	Fluid Absorbed
AAP4060 -12	White	Absorbent Powder	12	72	Oils; Coolants; Solvents; Water; Universal





Spill Kit

Accidents do happen, so it's better to be prepared.

We offer a complete selection of UPQUARK spill kits in a variety of types and sizes to equip you with everything you need to clean-up accidents when

they happen. Quickly and easily clean-up spills of oils, solvents, coolants and other fluids. They are ideal for fast response to critical accidents.













KIT 30L

- Ideal for fast catch up of spill happens in plant Portable design for flexible application
- Outer spill kit bag in rugged fabric construction makes it refillable and economical solution

UPQUARK#	Туре	Hierarchy	Absorbency per Pack(liter)	Package	Quantity
OK30	Oil Only	KITS30L(Oil Only Absorbents)	30	Nylon bag	1/set
UK30	Univerdal	KITS30L(Universal Absorbents)	30	Nylon bag	1/set
CK30	Chemical	KITS30L(Chemical Absorbents)	30	Nylon bag	1/set

KIT 120L

- Ideal for fast catch up of spill happens in plant
- High quality UPQUARK® oil only absorbents packed for oils, petrol or lube spills containment
- Wheeled container for mobility & flexibility

UPQUARK#	Туре	Hierarchy	Absorbency per Pack(liter)	Package	Quantity
OK120	Oil Only	KITS120L(Oil Only Absorbents)	120	Mobile bin	1/set
UK120	Univerdal	KITS120L(Universa Absorbents)	l 120	Mobile bin	1/set
CK120	Chemical	KITS120L(Chemica Absorbents)	120	Mobile bin	1/set

KIT 240L

- Ideal for fast catch up of spill happens in plant
- Disposal plastic bags for saturated absorbent collection and cleanup to ensure spot cleanliness
- High quality UPQUARK® oil only absorbents packed for oils, petrol or lube spills containment
- Wheeled container for mobility & flexibility

UPQUARK#	Туре	Hierarchy	Absorbency per Pack(liter)	Package	Quantity
OK240	Oil Only	KITS240L(Oil Only Absorbents)	240	Mobile bin	1/set
UK240	Univerdal	KITS240L(Universa Absorbents)	240	Mobile bin	1/set
CK240	Chemical	KITS240L(Chemica Absorbents)	240	Mobile bin	1/set

KIT1200L

- Ideal for fast response to critical accidents
- High quality UPQUARK® oil only absorbents packed for oils, petrol or lube spills containment
- Lockable for loaded spill kit's security and safety
 Wheeled container for mobility & flexibility

UPQUARK#	Туре	Hierarchy	Absorbency per Pack(liter)	Package	Quantity
OK1200	Oil Only	KITS1200L(Oil Only Absorbents)	1200	Extra Large Mobile bin	1/set
UK1200	Univerdal	KITS1200L(Universal Absorbents)	al 1200	Extra Large Mobile bin	1/set
CK1200	Chemical	KITS1200L(Chemica Absorbents)	al 1200	Extra Large Mobile bin	1/set

Chemical Application Guide

Use the following guide to determine the compatibility of TWK absorbents with common chemicals.

Chemical	Universal	Oil Only	Chemical	Chemical	Universal	Oil Only	Chemical	Chemical	Universal	Oil Only	Chemical
Acetaldehyde	X		X	Detergents	X		X	Nitrobenzene	X		Х
Acetic Acid	X		X	Dichlorobenzene	X	X	X	Nitrobenzoic Acid	X		X
Acetic Anhydride	X		X	Diethylamine	X	X	X	Nitrotoluene	X	X	X
Acetone	X	X	X	Diethyl Ether	X	X	X	Octane	X	X	X
Acetyl Chloride	X		X	Disooctyl Phthalate	X	X	X	Oleic Acid	X	Х	X
Acrolein	X	X	X	Dinitrobenezene	X	X	X	Olive Oil	X	X	X
Acrylonitrile	X		X	Dioxan	X		X	Paraffin	X	X	X
Allyl Alcohol	X		X	Ether	X	X	X	Perchloroethylene	X	Х	X
Aminobenzoic Acid	X		X	Ethyl Acetate	X	X	X	Petroleum Ether	X	Х	X
Ammonia (Anhydrous)	X	X	X	Ethyl Alcohol	X	X	X	Phenol	X		X
Ammonium Hydroxide	X	X	X	Ethyl Benzene	X	X	X	Phosphoric Acid	X		X
Amyl Acetate	X	X	X	Ethyl Chloride	X	X	X	Plating Solutions	X		X
Amyl Alcohol	X	- 11	X	Ethyl Ether	X	X	X	Potassium Hydroxide	X		X
Aniline	X		X	Ethyl Propionate	X	X	X	Propanol	X		X
Antifreeze	X		X			^		Propionic Acid	X	Х	X
Aqua Regia	X		X	Ethylene Glycol	X		X	Propyl Alcohol	X	X	X
Aviation Fuel	X	X	X	Formaldehyde	X		X	Propylene Glycol	X	X	X
Benzene	X	X	X	Formic Acid	X	14	X	Quinoline	X	^	X
Benzoic Acid	X	^	X	Fuel Oil	X	X	X	Resorcinol	X		X
Benzonitrile	X		X	Gasoline	X	X	X		X		X
Benzoyl Chloride	X		X	Gearbox Oil	X	X	X	Salt Solutions (metallic)		V	
Benzyl Alcohol	X		X	Glacial Acetic Acid	X		X	Silicone Oil	X	X	X
Boric Acid	X		X	Glycerol	X		X	Silver Nitrate	X		X
Brake Fluid	X	X	X	Heptane	X	X	X	Soap Solution (concentrated)	X	X	X
Bromine	X	^	X	Hexane	X	X	X	Sodium Bicarbonate	X		X
	_	X	X	Hydrazine	X		X	Sodium Chloride	X		X
Butyl Acetate Butyl Alcohol	X	X	X	Hydrochloric Acid	X		X	Sodium Hydroxide	X		X
	X	X		Hydrofluoric Acid	X		X	Sodium Hypochlorite	X		X
Butyric Acid		^	X	Hydrogen Cyanide	X	X	X	Sodium Nitrate	X		X
Butylamine Butyria Apid	X	X		- Hydrogen Peroxide	X		X	Stannic Chloride	X		X
Butyric Acid	X	٨	X	Isobutyl Alcohol	X	Χ	X	Starch	X		X
Carbon Disulfide		V		Isobutyric Acid	X	X	X	Styrene	X	X	X
Carbon Tetrachloride	X	X	X	Isopropyl Acetate	X	X	X	Sucrose	X	^	X
Castor Oil	X	Х	X	Isopropyl Alcohol	X	X	X	Sulfuric Acid	X		X
Chlorine Water	X		X	Kerosene	X	X	X	Synthetic Motor Oil	X	X	
Chloroacetic Acid	X		X	Keytones	X	X	X	Tannic Acid	X	^	X
Chlorobenzene	X		X	Linseed Oil	X	X	X	Toluene	X	X	X
Chloroform	X	X	X	- Lubricating Oil	X	X	X		_	_	
Chromic Acid (50%)	X		X	Magnesium Hydroxide	X		Χ	Transformer Oil	X	X	X
Chlorosulfonic Acid	X		X	Methyl Alcohol	X	Χ	Χ	Trichloroethylene Trichloroethylene	X	X	X
Citric Acid	X		X	Methyl Chloride	X	X	X	Triethylene Glycol	X	X	X
Clorox (Full Strength)	X		X	- Methyl Ether	X	X	X	Turpentine	X	X	X
Corn Oil	X	X	X	Methyl Ethyl Ketone	X	X	X	Urine	X		X
Cottonseed Oil	X	X	X	Methyl Propionate	X	X	X	Vinyl Acetate	X	X	X
Cresol	X	X	X	Mineral Oil	X	X	X	Vinegar	X		X
Cyclohexane	X	X	X	Motor Oil	X	X	X	Xylene	X	X	X
				Naphthalene	X	X	X				
				Nitric Acid	X		X				

Disclaimer: The above information is provided as a guide only. No claims or warranties are expressed or implied as to the absolute accuracy of the data supplied. In all cases it is assumed chemicals in question are at ambient temperatures and pressure and are used in basic state, not in combination or mixtures. Small test samplings by user is always recommended to ensure safe application.