

PRODUCT CATALOG VOLUME 25

SORBENTS FOR INDUSTRIAL, AUTOMOTIVE, AND MARINE.

www.oildri.net



CONTENTS & PRODUCT INFO

The Oil-Dri® brand has been trusted since 1941. We offer top quality granular absorbents as well as a complete line of oil only, haz mat and universal absorbents including pads, rolls, socks, spill kits and more. As an Oil-Dri distributor, you have the advantage of offering our entire family of absorbent products to your customers.

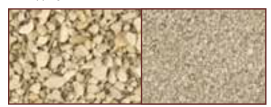
- COMMITMENT: Oil-Dri Corporation of America is committed to the continued development and distribution of sorbent products. We provide you with the same commitment to distribution that has made us successful since 1941.
- COST SAVINGS: We can provide cost reduction opportunities to meet the cross-functional demands of any organization. Our sales force can schedule joint end-user sales calls to provide product education and training which can reduce line items and increase your bottom line.
- **SUPPORT:** Our Sales & Marketing staff can supply you with the materials needed to support your sales efforts as a distributor of Oil-Dri products.

Oil-Dri® is your one-source supplier of absorbent products.



GRANULAR CLAY INFORMATION

Oil-Dri® Premium and Quick-Sorb®
Virtually dust free clay granules. Superior retention.
Shipping Locations: GA, MS, CA



SWEEPING COMPOUND

Oil-Dri® Sweeping Compound
Prevents dust from becoming
airborne and resettling and
reduces the inhalation of
irritable dust while sweeping.
Available in sanded,
non-sanded,wax based
and eco friendly formulas.

GUIDE TO POLYPROPYLENE



Universal Polypropylene

- · Durable and non-shedding
- Quick wicking for fast absorption
- · Absorbs all fluids



Oil-Only Polypropylene

- Highly absorbent
- Absorbs petroleum based fluids
- Hydrophobic repels water

Haz Mat Po

Haz Mat Polypropylene

- · Yellow color indicates caution
- Highly absorbent
- · Safely absorb acids & bases



Needle Punched Polypropylene

- Use as industrial rug
- · Exceptional strength & durability
- Ideal in High Traffic Areas

SOCK APPLICATION GUIDE



A Universal Sock -

Universal sock filled with cellulose/SAP blend – our most absorbent sock.

B Haz Mat Sock –

Chemically inert polypropylene filled sock.

- Safely absorbs aggressive fluids and acids.
 Oil Only Poly Sock
 - Polypropylene filled sock used for petroleum based fluids hydrophobic.

Cob Sock -

Sock filled with corn cob granules. Used for non aggressive fluids – form fitting.

FAQ & PRODUCT INFO





How do I use Oil-Dri® granular clay absorbents?

Cover the spill with Oil-Dri® and allow the granules to start absorbing. Work in with a stiff broom, shovel, or shoe until all granules come in contact with fluids. Add more product until all of the fluid has been absorbed. Once fluids are absorbed, you're ready for proper disposal.



How do I dispose of Oil-Dri® absorbents?

Oil-Dri® does not give recommendations for disposing of used material, as disposal requirements vary from state to state by the type of fluid that has been absorbed. Contact officials in your municipality or the local or state offices of the EPA for proper disposal procedures. See back cover for regulatory contact information.



What is crystalline silica?

It is one of the most frequently occurring materials on earth and its most common form is sand. Trace amounts are present in Oil-Dri[®] clay.



Why does OSHA care about crystalline silica?

Airborne dust containing crystalline silica can be a respiratory hazard and has been regulated by OSHA for decades. Workplaces that contain high levels of certain kinds of respirable crystalline silica can be a safety hazard for workers. OSHA recognizes that silica particles that aren't small enough to be airborne are not a problem, otherwise sand beaches would be off limits without wearing full respirators.



What's a "high level" of respirable crystalline silica?

The main focus of OSHA's silica regulations are extremely dusty work environments, such as mineral processing, sandblasting, rock cutting, or concrete work. Typical spill clean up with Oil-Dri on a warehouse floor does not raise issues with the regulation of silica dust.



Is Oil-Dri clay safe for everyday use?

When Oil-Dri® is poured on a spill, only a negligible amount of dust is created and just a fraction of that dust contains crystalline silica. We have conducted tests to calculate average dust exposure and have found that a worker using clay absorbents over an 8 hour shift would be exposed to less than 1/4000 of the OSHA permissible exposure limit. In short, the OSHA regulation does not apply to the normal use of clay absorbents in the workplace.



Then why the warning label?

It's the law! U.S. manufacturers are required to disclose (through labeling) the presence of crystalline silica in industrial products. All Oil-Dri® products have been thoroughly tested and have been determined to be completely safe for their intended uses, as people have been safely using clay-based floor absorbent for decades.



What is meltblown polypropylene?

Simply put, polypropylene resins are melted then blown onto a conveyer as fibrous strands to form an absorbent material that will hold 12-20 times it's weight in fluid.



Why the different colors?

A color coded system was developed by the industry to better understand the waste stream. Yellow sorbents are used for hazardous fluids to indicate caution when disposing. White sorbents will only absorb petroleum based fluids. Grey universal sorbents can be used anywhere.



Did you know?

- The Bureau of Labor Statistics reports that slips, trips and falls are the leading cause of OSHA-recordable injuries, racking up over 152,000 lost work days every year and make up almost 20% of all job-related injuries.
- The average cost of a single slip, trip and fall injury is more than \$20,000.
- 1 in 6 of all lost-time work injuries result from slips, trips and falls with an average of 11 days away from work.
- Slips, trips and falls account for 15 to 20% of all workers' compensation expenses.
- 20 30% of people who slip and fall will suffer moderate to severe injuries such as bruises, hip fractures or head injuries.
- According to OSHA, slips, trips and falls cause 15% of all accidental deaths and are second only to motor vehicles.
- OSHA estimates that over six million facilities in the US are regulated under their Subpart D Standards, which require workplace floors to be "maintained in a clean and, so far as possible, a dry condition" (29 CFR 1910.22).



Where can I buy Oil-Dri® products?

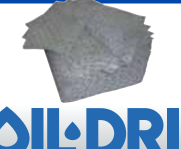
For information on becoming an Oil-Dri® distributor, or to find a distributor or retailer in your area, call Customer Service at 800-645-3747.

The best way to clean up drips & spills....

... is to catch them before they hit the shop floor.

At Oil-Dri we call it proactive maintenance, and it has become the mindset for industrial cleanup. Absorbent pads, rolls, and socks are lined in areas where spills are likely to occur... before they cause a safety hazard.

Now that's forward thinking.





INDUSTRIAL PLANT APPLICATIONS



Granular Absorbent



Oil-Dri® granular absorbents undergo an extreme thermal process to increase absorption power and minimize dust. Use on oils, coolants, grease, water, and other spills.



Oil Only Absorbent Rolls



Oil only rolls are available in light, medium and heavy weight materials, and come in a variety of configurations.



Pg. 11-12

Spill Kits



Our spill kits are available in a wide variety of sizes and include everything needed to handle most spills.

Pg. 15-19



Absorbent Socks



Socks surround spills and prevent them from spreading out onto the shop floor.
Available in Universal,
Oil Only and
Haz Mat.

Pg. 13



Oil Only Absorbent Pads



Oil-only pads are hydrophobic and available in light, medium and heavy duty configurations.





Sweeping Compound



Sweeping compound cleans as it sweeps away dust and dirt while leaving behind a polished sheen.





AUTOMOTIVE SHOP APPLICATIONS





Professional Absorbent Pads

This handy 15" x 5' personal roll is perforated every 10 inches to can easily convert to six 10" pads to



Pg. 8



Oil-Dri® QuickSorb®



Oil-Dri® QuickSorb® is specially formulated to absorb up to twice as much per pound as traditional granular absorbent. Use on oils, coolants, grease, water, and other spills.



Universal Absorbent Rolls



Universal rolls can be used for all fluids including acids, bases, oils, hydraulic fluids, and general spills. Available in a variety of weight and configurations.

Pg. 7-8



Universal Absorbent Pads



Use for all fluids including acids, bases, oils, and general spills. Available in light, medium and heavy duty configurations



DESCRIPTION OF THE PARTY OF THE



This 3' x 5' rug will absorb oils, coolants, grease, water, and other spills – and won't allow liquid to penetrate it's industrial strength poly backing.



Drum Top Pads







Oil-Dri® Premium absorbent clay granules are used to absorb oils, mixtures of soluble oils, acids, paints, inks, water and other liquids. Proper use of these products can reduce slipping accidents, hazards, prevent flash oil fires, and keep floors clean and dry. Do not use with turpentine, vegetable oil, unsaturated organic compounds or hydrofluoric acid.

Oil-Dri® Premium Absorbent Clay

The same high quality clay absorbent that the company was founded on in 1941 and made it a leader in the absorbent market today. Oil-Dri® Premium is formulated to maximize absorption and minimize dust.

ITEM#	DESCRIPTION	PKG	PALLET	SHIP FROM
101004G40	6.3 lb. Premium Clay Granules	Jug	120 Jugs/ Pallet	GA
I01008G78	8 lb. Premium Clay Granules Paper Bag 234 Bags		234 Bags / Pallet	GA, MS, CA
I01025G70	25 lb. Premium Clay Granules	Poly Bag	70 Bags / Pallet	GA, MS, CA
I01035G60	5G60 35 lb. Premium Clay Granules Poly Bag 60 Bags / Pall		60 Bags / Pallet	GA, MS
I01040G50	40 lb. Premium Clay Granules	Paper Bag	50 Bags / Pallet	CA
I01050G40	50 lb. Premium Clay Granules	Paper Bag	40 Bags / Pallet	CA





I01004G40



105025G70

Oil-Dri® Quick-Sorb® Clay

Made from the same high-quality mineral as our Premium absorbent, Oil-Dri® QuickSorb® has been specially processed to absorb up to twice as much per pound as conventional floor absorbents in half the time. Smaller granules absorb quicker with far less product.

ı	ITEM#	DESCRIPTION	PKG	PALLET	SHIP FROM
	105000G60	20 lb. Fine Clay Granules	Pail	60 Pails / Pallet	GA, MS, CA
ı	105025G70	25 lb. Fine Clay Granules	Poly Bag	70 Bags / Pallet	GA, MS, CA



GRANULAR ABSORBENTS



Oil-Dri® manufactures a variety of clay absorbents that range in both performance and price, giving you the option to select the granular absorbent that best fits your needs.

Absorbs-It® Absorbent Clay

Absorbs-It® is a blended formula of select grades of absorbent clay engineered to achieve high absorbency at a low cost, making it the best valued granular product in the Oil-Dri® family.

ITEM#	DESCRIPTION	PKG	PALLET	SHIP FROM
I01130G60	30 lb. Blended Clay Granules	Poly Bag	60 Bags / Pallet	GA, MS









I01340G50

Leak & Spill Absorbent Clay

Specially processed using less energy (heat) makes Leak & Spill® more cost effective for the thrifty minded. This softer clay is intended for immediate clean-up and disposal.

ITEM#	DESCRIPTION	PKG	PALLET	SHIP FROM
101340G50	40 lb. Clay Granules	Poly Bag	50 Bags / Pallet	GA

Resorb® Granular Cellulose

Make Resorb® Granular part of your environmentally conscious spill control plan. Made from 100% recycled paper products and processed to look and feel like a traditional clay absorbent. Granules won't break down into a mushy mess and absorbs it's weight in fluid.

ITEM#	DESCRIPTION	PKG	PALLET	SHIP FROM
L92889G80	25 lb. Recycled Paper Granules	Poly Bag	80 Bags / Pallet	WS
L92889G65	30 lb. Recycled Paper Granules	Poly Bag	65 Bags / Pallet	WS



L92889





UNIVERSAL ABSORBENTS

Universal meltblown polypropylene material can be used to absorb all types of leaks and spills in high-traffic areas, tool cribs and routine industrial applications. Oils, coolants, solvents and water based fluids pose no problem for this absorbent material. Available with or without cover stock, the strong bonded layers allow fluid to spread through the material quickly for the best absorption rate. Pads and rolls are available in a wide variety of weights and configurations to meet your specific needs.

Light Duty Pads & Rolls

	ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
Ī	L91003	Bonded / Cover Stock	15" x 19"	9.5"	200 pads	Box
	L70393	Bonded	15" x 19"	9.5"	200 pads	Box
2	L70392	Bonded	15" x 19"	9.5"	100 pads	Box
PADS	L91903	Handy 2-Pack Pads Bonded	15" x 19"	9.5"	2 pads per pack / 24 packs per box	Box
	L71320M	Quick-Sorb Dispenser Pads Bonded / Cover Stock	15" x 19"	9.5"	20 pads per pack / 6 packs per box	Box
KOLL	L91004	Bonded / Cover Stock	30" x 300'	15 x 18"	1 roll	Bag
로	L70495	Bonded	30" x 300'	15 x 18"	1 roll	Bag





Spunbond cover stock is an ultra-light weight polypropylene fabric that adds an additional layer of strength and durability to melt blown material.







UNIVERSAL KEY BENEFITS:

- Safely Absorb All Fluids
- Versatile Sizes & Weights
- Incinerable



Medium Duty Pads & Rolls

T	ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
PADS	L91001	Bonded / Cover Stock	15" x 19"	9.5"	100 pads	Вох
	L91005	Bonded	15" x 19"	9.5"	100 pads	Box
Ì	L91002	Bonded / Cover Stock	30" x 150'	15 x 18"	1 roll	Bag
ROLLS	L91006	Bonded	30" x 150'	15 x 18"	1 roll	Bag
	L70489	Bonded	15" x 150'	18"	1 roll	Bag

UNIVERSAL ABSORBENTS





Heavy Duty Pads & Rolls

	ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
Ī	L90907	Bonded / Cover Stock	15" x 19"	9.5"	50 pads	Box
	L90902	Bonded / Cover Stock	15" x 19"	9.5"	100 pads	Box
PADS	L90908	6 Handy Pro Rolls Bonded / Cover Stock	15" x 60"	10"	6 pads per roll / 6 rolls per retail box	Box
	L90908M	14 Handy Pro Rolls Bonded / Cover Stock	15" x 60"	10"	6 pads per roll / 14 rolls per box	Вох
	L90900	Bonded / Cover Stock	15" x 150'	No	1 roll	Bag
	L90903	Bonded / Cover Stock	15" x 150'	No	2 rolls	Bag
	L90536	Bonded / Cover Stock	15" x 150'	18"	1 roll	Bag
	L90535	Bonded / Cover Stock	15" x 150'	18"	2 rolls	Bag
ROLLS	L90901	Bonded / Cover Stock	30" x 150'	No	1 roll	Bag
	L90540	Bonded / Cover Stock	30" x 150'	15"x18"	1 roll	Bag
	L70479	Bonded	30" x 150'	15"x18"	1 roll	Bag
	L91007	Black Double Heavy Weight Bonded / Cover Stock	30" x 150'	No	1 roll	Bag



Drum Top Pads

	•			
ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90501	Absorbent Drum Toppers	22" Diameter	25 pads	Box
L90725	Absorbent Drum Toppers	22" Diameter	10 pads	Box

Keep 55 gallon drums neat and clean with drum top pads.







UNIVERSAL ABSORBENTS

In addition to melt blown pads and rolls, Oil-Dri® also offers a variety of universal absorbents such as Garage Guard®, industrial rug, and 3-step roll

Heavy Duty 3-Step Roll

Universal 3-Step Roll works as three products in one - sock, pad, and roll. The 15" wide universal roll is folded over twice to equal 5", and perforated every 18" lengthwise to make this product highly versatile in size and application. Universal polypropylene layers are bonded with a cover stock on each side for extra durability. Absorbs water, coolants, and petroleum based liquids.

ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
L90514	Bonded w/ Cover Stock	15" x 50' tri-folded to 5"	18"	1 roll	Box



L90693N

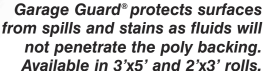


Garage Guard® / Poly Backed Rug

Protect floors and reduce slippage. Absorb oils, coolants, grease, water, and other spills – and liquid won't penetrate it's industrial strength poly backing. Won't rip or tear – even when saturated! Great for high traffic areas.

0.ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90693M	Garage Guard [™] bulk	36" x 5'	35 rolls	Box
L90793	Mini Garage Guard [™]	24" x 3'	12 rolls	Box
L90692	Poly Backed Rug	36" x 100'	1 rolls	Box







Industrial Rug Products

Ideal for preventing tracking in high-traffic areas. Available with poly backing, adhesive poly backing, and no backing. Rugs without backing can withstand extractor wringers and centrifuges to capture fluids and re-use material.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90861	Industrial Rug	36" x 300'	1 rolls	Box
L90863	Industrial Rug – Split	18" x 300'	2 rolls	Box
L90841	Reusable Industrial Roll Heavy Weight	36" x 150'	1 roll	Box
L90714	Reusable Industrial Squares Heavy Weight	18" x 18"	50 squares	Bag

Haz Mat Pads, Rolls, Sock & PILLOW ABSORBENTS



Made from chemically inert polypropylene, these durable absorbents can handle all types of leaks and spill and are brightly colored yellow to indicate caution during use and disposal. See chemical application guide on page 22 for use with specific chemicals. As with all absorbents, please comply with all local, state, and federal environmental regulations when disposing of this product.

Haz Mat / High Visibility Pads

ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
L72372	Heavy Weight Bonded / Cover Stock	15" x 19"	9.5"	100 pads	Box
L90834	Middle Weight Bonded / Cover Stock	15" x 19"	9.5"	100 pads	Box
L72320M	Quick-Sorb Dispenser Pads Bonded / Cover Stock	15" x 19"	9.5"	20 pads per pack / 6 packs per box	Вох



L72320M





ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
L90835	Middle Weight Bonded / Cover Stock	30" x 150'	15"x18"	1 roll	Box

Eliminate guesswork: Safely contain and absorb all aggressive fluid leaks and spills with Haz Mat absorbents.



Haz Mat Socks

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90891	Hi Visibility Haz Mat Stock	3" x 4'	12	Box
L72510	Hi Visibility Haz Mat Stock	3" x 10'	4	Box

L90780



OIL ONLY ABSORBENTS



Oil only pads and rolls are made from highly absorbent meltblown polypropylene with no chemical additives. This material is hydrophobic, meaning that it will repel water and only absorb petroleum based fluids such as hydraulic fluid, gasoline, brake fluid, turpentine and oils. Oil only products are ideal for absorbing floating oils on water and perfect for any outdoor use as they are weather resistant.

Light Duty Pads

ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
L90856	Bonded	15" x 19"	9.5"	100 pads	Box
L90851	Bonded	15" x 19"	9.5"	200 pads	Box
L70320M	Quick-Sorb Dispenser Pads Bonded / Cover Stock	15" x 19"	9.5"	20 pads per pack / 6 packs per box	Вох

Medium Duty Pads & Rolls

1	ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
PADS	L90904	Bonded	15" x 19"	9.5"	100 pads	Вох
Ī	L90813	Bonded	30" x 150'	15"x18"	1 roll	Bag
ROLLS	L90781	Bonded	30" x 150'	No	1 roll	Bag
1	L90782	Bonded	15" x 150'	No	2 rolls	Bag

L70320M

Great for absorbing drips and spills from hoses and leaky equipment. Material cuts easily to neatly fit any application area.







Heavy Duty Pads & Rolls

	ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
Ī	L90812	Bonded / Cover Stock	15" x 19"	9.5"	100 pads	Box
	L90850	Bonded	15" x 19"	No	100 pads	Box
PADS	L90852	Bonded	15" x 19"	9.5"	50 pads	Box
	L90853	Bonded	30" x 40"	No	50 pads	Bale
	L90918	14 Handy Marine Rolls Bonded / Cover Stock	15" x 60"	10"	6 pads per roll / 14 rolls per box	Box
Ī	L90814	Bonded / Cover Stock	30" x 150'	15"x18"	1 roll	Bag
ROLLS	L90664	Bonded / Cover Stock	15" x 150'	18"	2 rolls	Bag
ᄛ	L90780	Bonded	30" x 150'	No	1 roll	Bag
	L90783	Bonded	15" x 150'	No	2 rolls	Bag

OIL ONLY ABSORBENTS



In addition to standard polypropylene oil only pads and rolls, Oil-Dri® also offers Track Mat as the ultimate absorbent for high volume petroleum spill. Used mainly in outdoor applications at rail yards, military bases, refineries and steel mills. For capturing petroleum fluids that are floating on water, use boom and bilge socks to help keep our waters oil free.

Track Mat

Use non-permeable track mat when refueling locomotives at ready station sites or when greasing the rails. The top black layer is UV resistant, the center layer is highly absorbent and the bottom layer (white) prevents fluids from contaminating the soil and ballast. Available in three sizes.



ITEM#	DESCRIPTION	SIZE	QTY	PKG
L57100	Heavy Weight Track Mat	57" x 100'	1 roll	Bale
L19100	Heavy Weight Track Mat	57" x 100'	2 roll	Bale





Drum Top Pads

Keep 55 gallon drums neat and clean with drum toppers. Absorb petroleum based drips and spills from leaking dispensers.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90910	Absorbent Drum Toppers	22" Diameter	25 pads	Box

Heavy Duty 3-Step Roll

Works as three products in one – sock, pad or roll.

ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
L90503	Bonded / Cover Stock	15" x 50' tri-folded to 5"	18"	1 roll	Box





Boom & Bilge Socks

Boom absorb petroleum-based fluids and contain spills on water. Links at both ends can hook together for any size spill. Bilge boom and bilge socks skim oil off water in confined spaces, machine sumps, and drains.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90855	Boom 810	8" Diameter x 10'	4 Boom	Bale
L90857	Boom 510	5" Diameter x 10'	4 Boom	Bale
L90909	Bilge Sock	3" Diameter x 18'	20 Socks	Box
L90809	Bilge Sock - Retail Twin Pack	3" Diameter x 18'	10 Packs	Box
L90858	Bilge Boom	8" Diameter x 18'	10 Boom	Bale



SOCK & PILLOW ABSORBENTS

These cost effective products are a must-have for routine industrial applications. Socks can be used to contain fluid leaks and prevent spills from spreading. They conform to fit snugly in tight spaces and around corners. Pillows are ideal for absorbing steady streams of fluid. Both products are available with various absorbent filling to fit your needs.

Universal Sock & Pillow

Filled with 50/50 blend of cellulose and SAP. Absorbs all fluids.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90890	Universal Sock	3" x 4'	40	Box
L90790	Universal Sock	3" x 4'	12	Box
L90934	Universal Sock	3" x 6'	18	Box
L90936	Universal Sock	3" x 10'	10	Box
L90792	Universal Sock	3" x 10'	4	Box
L90610	Universal Pillow	10" x 10" x 3"	40	Box
L90919	Universal Pillow	16" x 21" x 3"	16	Box



L90919









Filled with all natural corn cob granules. Absorbs all fluids.

IT	ЕМ#	DESCRIPTION	SIZE	QTY	PKG
Lg	90862	Cob Sock	3" x 42"	40	Box



Haz Mat Sock & Pillow

Contain and absorb aggressive fluids. Yellow indicates caution during use and disposal.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90891	Hi Visibility Haz Mat Sock	3" x 4'	12	Box
L72510	Hi Visibility Haz Mat Sock	3" x 10'	4	Box

Oil Only Sock & Pillow

Filled with oil only polypropylene. Absorbs petroleum based fluids and repels water.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90898	Oil Only Poly Sock	3" x 4'	12	Box
L90897	Oil Only Poly Sock	3" x 6'	6	Box
L71519	Oil Only Poly Sock	3" x 10'	4	Box
L90920	Oil Only Poly Pillow	18" x 18" x 3"	10	Box



SWEEPING COMPOUND



Oil-Dri® Sweeping Compound prevents dust from becoming airborne and resettling, reducing the inhalation of irritable dust while sweeping. Available in sanded and non-sanded formulas. Made with only the best raw materials for clean, spot-free sweeping. Ask about co-loading opportunities with clay!



Oil-Dri® Mighty Sweep

Sanded formula is ideal for unfinished wood and concrete floors. Mainly used in the construction industry, warehouses, boat yards, factories, garages and anywhere heavy-duty cleaning is a must.

	GREEN#	RED#	DESCRIPTION	PKG	PALLET
	L91050MG	L91050MR	50 lb. Sanded (Grit)	Box	48/Pallet
ď	L91100MG	L91100MR	100 lb. Sanded (Grit)	Box	24/Pallet
١	L91300MG	L91300MR	300 lb. Sanded (Grit)	Drum	4/Pallet

Traps dust & dirt within compound

- · Prevents airborne dust from resettling
- Prevents inhalation hazard when sweeping
- Leaves behind a polished sheen
- · Available in red or green color

Oil-Dri® Ready Sweep

Non-sanded formula collects dirt and dust on all types of wood, tile, terrazzo, and finished concrete without scratching. Ideal for use in stores, warehouses, institutions, factories, schools, etc.

GREEN#	RED#	DESCRIPTION	PKG	PALLET
L91025RG	L91025RR	25 lb. No-Sand (Gritless)	Box	48/Pallet
L91050RG	L91050RR	50 lb. No-Sand (Gritless)	Box	24/Pallet
L91100RG	L91100RR	100 lb. No-Sand (Gritless)	Drum	8/Pallet
L91150RG	L91150RR	150 lb. No-Sand (Gritless)	Drum	4/Pallet



Oil-Dri® Ultra Sweep

Non sanded, wax base compound conditions as it cleans. Use for painted and varnished floors, tile, terrazzo, wood, concrete and waxed floors. Great for keeping finished floors looking their best.

GREEN#	RED#	DESCRIPTION	PKG	PALLET
L91025UG	L91025UR	25 lb. Wax Base	Box	48/Pallet
L91050UG	L91050UR	50 lb. Wax Base	Box	24/Pallet
L91100UG	L91100UR	100 lb. Wax Base	Drum	8/Pallet
L91150UG	L91150UR	150 lb. Wax Base	Drum	4/Pallet

• Brightly colored green

 Packaged in boxes and drums



Oil-Dri® Eco Sweep

100% USDA certified sweeping compound! Contains no petroleum ingredients, making it perfect for the environmentally conscious. Available sanded or non-sanded, safe for all floors and performs as well as traditional oil base sweeping compounds. Eco Sweep is green in color.

Sand#	No Sand#	DESCRIPTION	PKG	PALLET
N/A	L91025EN	25 lb. Eco Sweep	Box	48/Pallet
L91050ES	L91050EN	50 lb. Eco Sweep	Box	48/ES, 24EN
L91100ES	L91100EN	100 lb. Eco Sweep	Box/Drum	24/ES, 8/EN
N/A	L91150EN	150 lb. Eco Sweep	Drum	4/Pallet
L91300ES	N/A	300 lb. Eco Sweep	Drum	4/Pallet



SPILL KITS COMPACT AND 10 GALLONS

Most facilities encounter leaks, drips, sprays or spills that vary in size and severity. Safety hazards are present around machinery and storage areas where risk of injury or chemical reaction is possible. Oil-Dri® spill kits are available in multiple sizes for universal, oil only and haz mat applications.

Bucket Spill Kits

Absorbents packed in a handy reusable 5 gallon pail. Ideal for small spill applications.

ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
L90435	Universal Bucket Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Protective Gloves Disposal Bag w/ Tie	15 2 1 pair 1	Reusable Pail
L90436	Oil Only Bucket Spill Kit Oil Only Bonded Pads Absorbent Poly Socks (48" L) Protective Gloves Disposal Bags w/ Ties	10 2 1 pair 1	Reusable Pail
L91435	Haz Mat Bucket Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Protective Gloves Disposal Bag w/ Tie	10 2 1 pair 1	Reusable Pail



L90698





Compact Spill Kits

Keep compact kits on hand where quick response is a must. Ideal size to store in vehicles or personal work spaces.

ITEM# DESCRIPTION & CONTENTS QTY PKG

	Universal Smart Pack Universal Bonded Pad Universal Absorbent Sock (48" L) Simple Green® Wipes - 5 pack Plug n' Dike Protective Gloves Disposal Bag w/ Tie	15 3 2 1 1 pair 1	Zippered Poly Bag
L90698	Universal Auto Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Simple Green® Wipes - 5 pack Protective Gloves Disposal Bag w/ Tie	15 3 2 1 pair 1	Zippered Poly Bag
L90688	Universal Trucker Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Plug n' Dike Protective Gloves Disposal Bag w/ Tie	40 3 1 1 pair 1	Woven Poly Bag
L90425	Oil Only Zipper Pack Oil Only Bonded Pad Absorbent Poly Sock (48" L) Protective Gloves Disposal Bag w/ Tie	35 2 1 pair 1	Zippered Poly Bag
L90426	Oil Only Trucker Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Goggles Protective Gloves Disposal Bag w/ Tie	15 3 1 1 pair 1	Zippered Poly Bag
L90430	Oil Only Marine Spill Kit Oil Only Bonded Pads Absorbent Poly Socks (48" L) Simple Green® Wipes - 5 pack Plug n' Dike Protective Gloves Disposal Bags w/ Tie	10 3 2 1 1 pair 1	Zippered Poly Bag





L90430





10 Gallon Spill Kits

Packed in a convenient 10 gallon lab pack. Ideal for small spill applications. Refill kits available.

-				
	ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
		Universal 10 Gallon Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Protective Gloves Disposal Bag w/ Tie	30 4 1 pair 1	Lab Pack (10 Gal)
		Universal 10 Gallon Refill Kit Same contents as L91410 minus the lab pack. Packaged in a box.		Box
	L91510	Oil Only 10 Gallon Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Protective Gloves Disposal Bag w/ Tie	30 4 1 pair 1	Lab Pack (10 Gal)
	L91510R	Oil Only 10 Gallon Refill Kit Same contents as L91510 minus the lab pack. Packaged in a box.		Box
		Haz Mat 10 Gallon Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Protective Gloves Goggles Hazardous Waste Label Disposal Bag w/ Tie	30 4 1 pair 1 1	Lab Pack (10 Gal)
	L91310R	Haz Mat 10 Gallon Refill Kit Same contents as L91310 minus the lab pack. Packaged in a box.		Box

SPILL KITS 15 AND 20 GALLONS



L90942

Be prepared with a spill control plan that can be implemented with absorbent products readily available, either to use in case of an emergency, or to control daily leaks and spills that may occur. These kits can easily be carried by one

L90410

۵IL DR

L90894R

person and handle spills up to 20 gallons. Refills available for all kits.



15 Gallon Spill Totes

Packed in a convenient 15 gallon tote. Ideal for small spill applications. Refill kits available.

ITEM# DESCRIPTION & CONTENTS QTY

	Universal 15 Gallon Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Universal Absorbent Pillow Protective Gloves Disposal Bag w/ Tie	20 4 2 1 pair 2	Spill Tote (15 Gal)
	Universal 15 Gallon Refill Kit Same contents as L91515 minus the tote. Packaged in a box.		Box
L91315	Oil Only 15 Gallon Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Absorbent Poly Pillow Protective Gloves Disposal Bag w/ Tie	20 4 2 1 pair 2	Spill Tote (15 Gal)
L91315R	Oil Only 15 Gallon Refill Kit Same contents as L91315 minus the tote. Packaged in a box.		Box
L91415	Haz Mat 15 Gallon Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Absorbent Haz Mat Pillow Protective Gloves Hazardous Waste Label Disposal Bag w/ Tie	20 4 2 1 pair 1 2	Spill Tote (15 Gal)
L91415R	Haz Mat 15 Gallon Refill Kit Same contents as L91415 minus the tote. Packaged in a box.		Box



20 Gallon Spill Kits

Packed in a convenient 20 gallon overpack. Ideal for small spill applications. Refill kits available.







SPILL KITS 30 AND 40 GALLONS

These medium sized spill kits will keep facilities prepared to react to most leaks, drips, sprays or spills that can vary in size and severity. Available in multiple sizes for universal, oil only and haz mat applications. Refills available for all kits.



Packed in a 30 gallon overpack, these kits are the perfect size to anticipate small to medium sized spills. Refill kits available.

ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
L90930	Universal 30 Gallon Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Universal Absorbent Pillow Protective Gloves Emergency Response Guidebook Disposal Bag w/ Tie	25 6 6 1 pair 1	Overpack (30 Gal)
L90930R	Universal 30 Gallon Refill Kit Same contents as L90930 minus the tote. Packaged in a box.		Вох
L90830	Oil Only 30 Gallon Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Absorbent Poly Pillow Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	25 6 6 1 pair 1 1	Overpack (30 Gal)
L90830R	Oil Only 30 Gallon Refill Kit Same contents as L90830 minus the tote. Packaged in a box.		Вох
L90730	Haz Mat 30 Gallon Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Absorbent Haz Mat Pillow Protective Gloves Goggles Light Stick Emergency Response Guidebook Hazardous Waste Label Disposal Bag w/ Tie	25 6 6 1 pair 1 1 3	Overpack (30 Gal)
L90730R	Haz Mat 30 Gallon Refill Kit Same contents as L90730 minus the tote. Packaged in a box.		Вох

40 Gallon Boxed Spill Kits

Each box packs enough absorbents to handle up to 40 gallons of fluid. Disposal bags included.

ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
L90240R	Universal 40 Gallon Boxed Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Universal Absorbent Sock (120" L) Universal Absorbent Pillow Protective Gloves Emergency Response Guidebook Disposal Bag w/ Tie	50 6 2 6 2 pair 1 4	Box
L90340R	Oil Only 40 Gallon Boxed Spill Kit Oil Only Bonded Pad Absorbent Oil Only Sock (48" L) Absorbent Oil Only Sock (120" L) Absorbent Oil Only Pillow Protective Gloves Emergency Response Guidebook Disposal Bag w/ Tie	50 6 2 6 2 pair 1	Box
L90440R	Haz Mat 40 Gallon Boxed Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Absorbent Haz Mat Sock (120" L) Absorbent Haz Mat Pillow Protective Gloves Light Stick Emergency Response Guidebook Hazardous Waste Label Disposal Bag w/ Tie	50 6 2 6 1 pair 1 1 4	Box



PILL KITS 50 AND 65 GALLONS



in case of an emergency or to control daily leaks and spills in your facility. Refills available for all kits. 50 Gallon

Keep the regulatory agencies happy. Add these kits to your spill control plan to have absorbent products readily available

These 50 gallon rolling bins have hinged lids, durable wheels, and packed full of absorbents. Refill kits available.

Portable Spill Kits

ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
	Universal 50 Gallon Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Universal Absorbent Sock (120" L) Universal Absorbent Pillow Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	150 10 2 4 2 pair 1 1	Rolling Bin (50 Gal)
	Universal 50 Gallon Refill Kit Same contents as L90550 minus the bin. Packaged in a box.		Box
L90350	Oil Only 50 Gallon Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Absorbent Poly Pillow Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	150 15 4 2 pair 1 1 3	Rolling Bin (50 Gal)
	Oil Only 50 Gallon Refill Kit Same contents as L90350 minus the bin. Packaged in a box.		Box
	Haz Mat 50 Gallon Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Absorbent Haz Mat Pillow Protective Gloves Goggles Hazardous Waste Label Emergency Response Guidebook Disposal Bag w/ Tie	150 14 8 2 pair 1 3 1	Rolling Bin (50 Gal)
L90450R	Haz Mat 50 Gallon Refill Kit Same contents as L90450 minus the bin. Packaged in a box.		Box



65 Gallon Spill Kits

Everything needed from absorption to containment and disposal. Store near fluid storage areas or fuel islands to avoid time consuming clean-up and expensive fines.





ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
L90965	Universal (65 Gallon) Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Universal Absorbent Pillow Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	100 20 6 1 pair 1 1 6	Overpack (65 gal.)
L90965R	Universal (65 Gallon) Refill Kit Same contents as L90965 minus the Overpack. Packaged in a box.		Box
L90865	Oil Only (65 Gallon) Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Boom 510 Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	75 10 4 1 pair 1 1 6	Overpack (65 gal.)
	Oil Only (65 Gallon) Refill Kit Same contents as L90865 minus the Overpack. Packaged in a box.		Box
L90765	Haz Mat (65 Gallon) Spill Kit Haz Mat Bonded Pads Absorbent Haz Mat Socks (48" L) Absorbent Haz Mat Pillows Protective Gloves Goggles Hazardous Waste Label Emergency Response Guidebook Disposal Bag w/ Tie	75 12 6 1 pair 1 3	Overpack (65 gal.)
L90765R	Haz Mat (65 Gallon) Refill Kit Same contents as L90765 minus the Overpack. Packaged in a box.		Box



SPILL KITS 95 & 110 GALLONS

L90595 L90943 95 Gallon

Boxed Spill Kits

Each box packs enough absorbents to handle up to 95 gallons of fluid. Disposal bags included.

ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
	Universal (95 Gallon) Spill Kit Universal Bonded Pad Universal Boom 510 Universal Absorbent Sock (48" L) Universal Absorbent Sock (120" L) Universal Absorbent Pillow Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	200 1 10 4 10 5 pair 2 1 5	Box
L90395R	Oil Only (95 Gallon) Spill Kit Oil Only Bonded Pad Oil Only Boom 510 Absorbent Poly Sock (48" L) Absorbent Poly Sock (120" L) Absorbent Poly Pillow Protective Glove Goggles Emergency Response Guidebook Disposal Bag w/ Tie	200 4 10 4 10 5 pair 2 1 5	Вох
L90495R	Haz Mat (95 Gallon) Spill Kit Haz Mat Bonded Pad Haz Boom 510 Absorbent Haz Mat Sock (48" L) Absorbent Haz Mat Sock (120" L) Absorbent Haz Mat Pillow Protective Gloves Goggles Hazardous Waste Label Emergency Response Guidebook Disposal Bag w/ Tie	200 1 10 4 10 3 pair 2 5 1	Вох

95 Gallon Spill Kits

Packed in 95 gallon overpack.

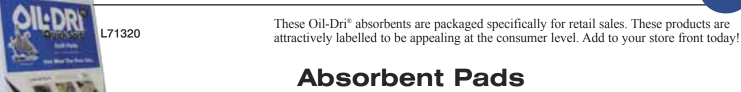
ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
L90667	Universal (95 Gallon) Spill Kit Universal Bonded Pad Universal Absorbent Sock (48" L) Universal Absorbent Sock (120" L) Universal Absorbent Pillow Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	150 16 10 8 1 pair 1 1	Overpack (95 gal.)
L90667R	Universal (95 Gallon) Refill Kit Same as L90667 minus overpack.		Box
L90943	Oil Only (95 Gallon) Spill Kit Oil Only Bonded Pad Boom 510 Protective Glove Goggles Emergency Response Guidebook Disposal Bag w/ Tie	100 10 1 pair 1 1 1	Overpack (95 gal.)
	Oil Only (95 Gallon) Refill Kit Same as L90943 minus overpack.		Box
	Haz Mat (95 Gallon) Spill Kit Haz Mat Bonded Pad Absorbent Haz Mat Sock (48" L) Absorbent Haz Mat Pillow Protective Gloves Goggles Hazardous Waste Label Emergency Response Guidebook Disposal Bag w/ Tie	100 35 14 1 pair 1 3 1	Overpack (95 gal.)
L90415R	Haz Mat (95 Gallon) Refill Kit Same as L90415 minus overpack.		Box



L90908

RETAIL OIL-DRI SHELF APPEAL





Your customers will want to keep these on hand for small spills, cleaning up tools, hands and more. For use in home, garage, small shop or store in vehicle.

ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
L90908	6 Handy Pro Rolls Bonded / Cover Stock	15" x 60"	10"	6 pads per roll / 6 rolls per retail box	Вох
L91903	Handy 2-Pack Pads Bonded	15" x 19"	7.5"	2 pads per pack / 24 packs per box	Вох
L71320M	Quick-Sorb Dispenser Pads Bonded / Cover Stock	15" x 19"	7.5"	20 pads per pack / 6 packs per box	Вох



L91903



Garage Guard

Protect floors as fluids won't penetrate the industrial strength poly backing. Easily cuts to any shape. Use under vehicles, lawnmowers, planters, pet bowls, etc.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90693M	Garage Guard [™] Bulk Pack	3' x 5'	35 rolls	Box
L90793	Mini Garage Guard [™]	24" x 3'	12 rolls	Box







Who doesn't want this stuff in their garage? Oil-Dri® Premium and QuickSorb® packaged attractively in 25 lb. bag or 20 lb. pail. Your customers will thank you.

suchugea attract	ivery in 25 io. bug of 20 io. puil. iv	our customer	5 Will thank you.	
ITEM#	DESCRIPTION	PKG	PALLET	SHIP FROM
I01025-G70	25 lb. Premium Clay Granules	Poly Bag	70 Bags / Pallet	GA, MS, CA
I01008-G78	8 lb. Premium Clay Granules	Paper Bag	234 Bags / Pallet	GA, MS, CA
105000-G60	20 lb. Fine Clay Granules	Pail	60 Pails / Pallet	GA, MS
105025-G70	25 lb. Fine Clay Granules	Poly Bag	70 Bags / Pallet	GA, MS



105000

L90693M



L90918



MARINE ABSORBENTS

Be prepared to protect our waterways. Keep these products on board or on the dock. All materials are specially designed to repel water while absorbing petroleum based fluids, making them ideal to handle spills in marine applications.



Hydro Pads & Rolls

Absorb only petroleum based fluids off the water. Great items to keep handy in case of engine trouble or fuel spills.

	ITEM#	DESCRIPTION	SIZE	PERF	QTY	PKG
Ī	L90850	HW / Bonded / No Cover Stock	15" x 19"	No	100 pads	Вох
	L90852	HW / Bonded / No Cover Stock	15" x 19"	7.5"	50 pads	Вох
PADS	L90904	MW / Bonded / No Cover Stock	15" x 19"	7.5"	100 pads	Вох
-	L90851	LW / Bonded / No Cover Stock	15" x 19"	7.5"	200 pads	Вох
	L90918	14 Handy Marine Rolls Bonded w/ Cover Stock	15" x 60"	10"	6 pads per roll / 14 rolls per box	Box
ROLL	L90781	MW / Bonded / No Cover Stock	30" x 150'	15"x18"	1 roll	Box



L90904

Boom & Bilge Socks

Boom absorb petroleum-based fluids and contain spills on water. Links at both ends can hook together for any size spill. Bilge boom and bilge socks skim oil off water in confined spaces, machine sumps and drains.

ITEM#	DESCRIPTION	SIZE	QTY	PKG
L90855	Boom 810	8" Diameter x 10'	4 Boom	Bale
L90857	Boom 510	5" Diameter x 10'	4 Boom	Bale
L90909	Bilge Sock	3" Diameter x 18'	20 Socks	Box
L90809	Bilge Sock - Retail Twin Pack	3" Diameter x 18'	10 Packs	Вох



Marine Spill Kits

ITEM#	DESCRIPTION & CONTENTS	QTY	PKG
L90430	Oil Only Marine Spill Kit Oil Only Bonded Pads Absorbent Poly Socks (48" L) Simple Green® Wipes - 5 pack Plug n' Dike Protective Gloves Disposal Bags w/ Tie	10 3 2 1 1 pair 1	Zippered Poly Bag
L90436	Oil Only Bucket Spill Kit Oil Only Bonded Pads Absorbent Poly Socks (48" L) Protective Gloves Disposal Bags w/ Tie	10 2 1 pair 1	Reusable Pail
L90942	Oil Only 20 Gallon Spill Kit Oil Only Bonded Pad Boom 510 Protective Gloves Emergency Response Guidebook Disposal Bag w/ Tie	20 2 1 pair 1 3	Overpack (20 Gal)
L90865	Oil Only (65 Gallon) Spill Kit Oil Only Bonded Pad Absorbent Poly Sock (48" L) Boom 510 Protective Gloves Goggles Emergency Response Guidebook Disposal Bag w/ Tie	75 10 4 1 pair 1 1 6	Overpack (65 gal.)



CHEMICAL APPLICATION GUIDE



This information is provided as a guide only to the use of polypropylene material (pads & rolls) with specific chemicals. In all cases it is assumed the chemicals in question are at ambient temperatures and pressure and are used in basic state, not in combination or mixtures. Small test sampling by users is always recommended to ensure safe application.

Acetic Acid Acetic Acid Acetic Acid Acetic Anhydride Acetyl Chloride Accyl Chloride Acrolein	CHEMICAL	OIL ONLY ERSAL	AZ MAT	CLAY	
Acetic Acid Acetic Anhydride Acetyl Shromide Acetyl Chloride Acrolein Acrylic Acrolein Acrylic Acrolein Acrylic Acrolein Acrylic Acrolein Acrylic Emulsions Allyl Alcohol Allyl Chloride Alluminum Hydroxide Ammonia (Anhydrous) Ansenic Trichloride Amyl Alcohol Barium Hydroxide Benzela Benzola Chloride Benzola (Alcohol Benzyl Alcohol Benzyl Alcohol Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Acid Butylamine Butyric Acid Butylamine Butyric Acid Carbon Disulfide Carbon Carloride Cottonsed Oil Cresol		\ \	$\overline{}$	$\overline{}$	
Acetone Acetyl Bromide Acetyl Chloride Acrylic Chloride Acrylic Enulsions Allyl Alcohol Allyl Chloride Amyl Acrylic Enulsions Allyl Alcohol Allyl Chloride Ammonia (Anhydrous) Ammoniam Hydroxide Amyl Acetate Amyl Acetate Amyl Alcohol Andiline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzol Chloride Benzol Chloride Benzol Chloride Benzol Chloride Benzyl Alcohol Boric Acid Benzol Chloride Benzol Butyl Phthalate Butyl Alcohol Butyl Phthalate Butyl Alcohol	Acetic Acid			•	•
Acetone Acetyl Bromide Acetyl Chloride Acrylic Chloride Acrylic Enulsions Allyl Alcohol Allyl Chloride Amyl Acrylic Enulsions Allyl Alcohol Allyl Chloride Ammonia (Anhydrous) Ammoniam Hydroxide Amyl Acetate Amyl Acetate Amyl Alcohol Andiline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzol Chloride Benzol Chloride Benzol Chloride Benzol Chloride Benzyl Alcohol Boric Acid Benzol Chloride Benzol Butyl Phthalate Butyl Alcohol Butyl Phthalate Butyl Alcohol	Acetic Anhydride			•	
Acetyl Bromide Acryl Chloride Acryl Chloride Acrylic Acrylic Acid Acrylic Acid Acrylic Emulsions Allyl Alcohol Allyl Chloride Allyl Chloride Allyl Chloride Allyl Chloride Allyl Chloride Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Acetate Amyl Acetate Amyl Acrylic Emulsions Arsenic Trichloride Assenic Trichloride Assenic Trichloride Assenic Trichloride Benzol Chloride Benzol Chloride Benzol Chloride Benzyl Alcohol Benzyl Alcohol Benzyl Alcohol Boric Acid Benzyl Alcohol Boric Acid Benzyl Alcohol Boric Acid Benzyl Alcohol Boric Acid Butyl Acetate Butyl Ac	Acetone				•
Acrylic Chloride Acrylonitrile Acrylic Acid Acrylic Emulsions Allyl Alcohol Allyl Chloride Allyl Chloride Alminum Hydroxide Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Acetate Amyl Acetate Anyl Acetate Anyl Alcohol Alliline Agua Regia Arsenic Trichloride Assenic Trichloride Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Alcohol Butyl Acetate Butyl Ace				•	
Acrolein Acrylic Acid Acrylic Emulsions Allyl Alcholo Allyl Chloride Allyl Chloride Allinimum Hydroxide Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonia (Anhydrous) Anamonia (Anhydrous) Benzi Chioride Benzenic Trichloride Aviation Fuel Barium Hydroxide Benzol Chloride Benzol Chloride Benzol Chloride Benzol Chloride Benzol Chloride Benzyl Alchohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Anhydride Calcium Hydroxide Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chloroberzene Chlorodane Chlorodane Chloroform Chloroform Chloroform Chloroform Chromic Acid Clorox (Full Strength Bleach) Corr Oil Cottonseed Oil Corresol Corresol				•	
Acrylic Acid	Acrolein	•	•	•	
Acrylic Acid	Acrylonitrile			•	
Acrylic Emulsions Allyl Alcohol Allyl Chloride Aluminum Hydroxide Aminobenzoic Acid Ammonia (Anhydrous) Ammonium Hydroxide Amyl Acetate Amyl Alcohol Aniline Aqua Regia Arsenic Trichloride Aviation Fuel Benzoic Acid Benzonitrile Benzoic Chloride Benzol Chloride Benzyl Chloride Benzyl Alcohol Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Aphthalate Butyric Acid Butylamine Butyric Acid Butylamine Butyric Achid Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbon Tetrachloride Carbon Disulfide Carbon Disulfide Carbon Chloride Carbon Chloride Carbon Carbon Chloride Carbon Chloride Carbon Chloride Chlorosece Chlorose	·		•	•	
Allyl Chloride Aluminum Hydroxide Aminobenzoic Acid Ammonia (Anhydrous) Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Acetate Amyl Alcohol Aniline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzoic Acid Benzonitrile Benzol Chloride Benzol Chloride Benzyl Alcohol Benzol Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylric Acid Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbon Chlorode Carbon Chloride Carbon Chlorose	Acrylic Emulsions		•	•	
Allyl Chloride Aluminum Hydroxide Aminobenzoic Acid Ammonia (Anhydrous) Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Acetate Amyl Alcohol Aniline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzoic Acid Benzonitrile Benzol Chloride Benzol Chloride Benzyl Alcohol Benzol Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylric Acid Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbon Chlorode Carbon Chloride Carbon Chlorose	Allyl Alcohol		•	•	•
Ammonia (Anhydrous) Ammonia (Anhydrous) Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Acetate Amyl Alcohol Anilline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Acid Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbon Collic Acid Chlorosene Chlordane Chloroform Chromic Acid Chlorosuffonic Acid Citric Acid Citric Acid Corro Oil Chlorosuffonic Acid Citric Acid Corro Oil Cottonseed Oil Cresol Cresol Cresol Cresol Corro Oil Cottonseed Oil Cresol Cresol Cresol Cresol Cresol Cresol Cresol Carbon Disulfice Corro Oil Cottonseed Oil Cresol Creso	Allyl Chloride	•	•	•	•
Ammonia (Anhydrous)	Aluminum Hydroxide		•	•	•
Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Alcohol Anilline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbor Chloroacetic Acid Chloroacetic Acid Chloroform Chromic Acid Citric Ac	Aminobenzoic Acid		•	•	•
Ammonium Hydroxide Amyl Acetate Amyl Acetate Amyl Alcohol Anilline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbor Chloroacetic Acid Chloroacetic Acid Chloroform Chromic Acid Citric Ac	Ammonia (Anhydrous)	•	•	•	•
Amyl Acetate Amyl Alcohol Aniline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Cardid Chloroacetic Acid Chloroform Chromic Acid Chloroform Chromic Acid Citric Acid Citric Acid Citric Acid Citric Acid Citric Acid Corox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol Cresol Cresol Cresol Cresol Aviation Fuel Butyl Alcohol Butyl Acetate Butyric Acid Butylamine Butyric Anhydride Carbon Disulfide Carbon Disulfide Carbon Chromic Acid Citric Acid Citric Acid Citric Acid Citric Acid Citric Acid Corox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol	Ammonium Hydroxide	•	•	•	•
Amyl Alcohol Aniline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Cacid Chloroacetic Acid Chlorobenzene Chloroform Chromic Acid Citric Acid Ci	Amyl Acetate	•	•	•	•
Aniline Aqua Regia Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbor Chlorde Calcium Chlorore Carbor Chlorore Carbor Chlorore Carbor Chlorore Carbor Chlorore Carbor Chlorore Carbor Chlorore Chloroscetic Acid Chloroscetic Acid Chloroscetic Acid Chloroscetic Acid Chlorosulfonic Acid Citric Acid Coresol Coresol	Amyl Alcohol		•	•	•
Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butyric Acid Butyric Acid Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbor Gcatic Acid Chloroscetic Acid Chloroscetic Acid Chloroform Chromic Acid Citric Acid Citric Acid Citric Acid Citric Acid Citric Acid Citrox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol Cresol Penzolic Acid Penzole	Aniline		•	•	•
Arsenic Trichloride Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butyric Acid Butyric Acid Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbor Gcatic Acid Chloroscetic Acid Chloroscetic Acid Chloroform Chromic Acid Citric Acid Citric Acid Citric Acid Citric Acid Citric Acid Citrox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol Cresol Penzolic Acid Penzole	Aqua Regia		•	•	•
Aviation Fuel Barium Hydroxide Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbor Chloroscetic Acid Chloroscetic Acid Chloroform Chromic Acid Citric Acid Cort Citric Acid Citri	Arsenic Trichloride		•	•	
Benzene Benzoic Acid Benzonitrile Benzol Chloride Benzyl Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Acid Butylamine Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Cardid Chlorosuere	Aviation Fuel	•	•	•	•
Benzoic Acid Benzonitrile Benzol Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Acetate Butyl Alcohol Butyl Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbon Acid Chloroacetic Acid Chloroacetic Acid Chloroacetic Acid Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Corro Oil Corro Oil Corro Oil Corro Oil Corrosul	Barium Hydroxide		•	•	•
Benzonitrile Benzol Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Acetate Butyl Alcohol Butyl Acetate Butyl Alcohol Butyl Acetate Butyl Alcohol Butyl Acid Butyl Acetate Butyl Alcohol	Benzene	•	•	•	•
Benzol Chloride Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Carbon Carbon Chloride Chloroacetic Acid Chloroacetic Acid Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Corro Il Corro II	Benzoic Acid			•	•
Benzyl Chloride • • Benzyl Alcohol • • Boric Acid • • Brake Fluid • • Bromine • • Butyl Acetate • • Butyl Alcohol • • Butyl Phthalate • • Butyli Acid • • Butylamine • • Butylamine • • Butylamine • • Butylamine • • Calcium Hydroxide • • Calcium Hydroxide • • Carbolic Acid • • Carbon Disulfide • • Carbon Disulfide • • Castor Oil • • Chlorine Water • • Chlorosetic Acid • • Chloroform • • Chlorosulfonic Acid • • C	Benzonitrile			•	•
Benzyl Alcohol Boric Acid Brake Fluid Bromine Butyl Acetate Butyl Alcohol Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Carbon Etrachloride Carbon Carbon Calcium Chlorine Carbon	Benzol Chloride			•	
Boric Acid	Benzyl Chloride		•	•	•
Brake Fluid	Benzyl Alcohol		•	•	•
Bromine Butyl Acetate Butyl Alcohol Butyl Alcohol Butyl Phthalate Butyric Acid Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Chloroacetic Acid Chloroacetic Acid Chloroacetic Acid Chloroacetic Acid Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Citric Acid Citric Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol Cresol	Boric Acid			•	•
Butyl Acetate Butyl Alcohol Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chlorobenzene Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol	Brake Fluid	•	•	•	•
Butyl Alcohol Butyl Phthalate Butyric Acid Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chlorobenzene Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cornoli Cottonseed Oil Cresol • • • • • • •	Bromine			•	•
Butyl Phthalate Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Tetrachloride Chloroacetic Acid Chloroacetic Acid Chloroacetic Acid Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Citric Acid Citric Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol	Butyl Acetate	•		•	•
Butyric Acid Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hypochlorite Carbon Disulfide Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Clorox (Full Strength Bleach) Cornoll Cottonseed Oil Cresol Castor Oil Cornoli Cottonseed Oil Cresol	Butyl Alcohol	•	•	•	•
Butylamine Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol • • • • • • • • • • • • • • • • • • •	Butyl Phthalate		•	•	•
Butyric Anhydride Calcium Hydroxide Calcium Hydroxide Carbon Lisulfide Carbon Disulfide Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chlorobenzene Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol • • • • • • • • • • • • • • • • • • •	Butyric Acid	•	•	•	•
Calcium Hydroxide Calcium Hypochlorite Carbolic Acid Carbon Disulfide Carbon Disulfide Carbon Tetrachloride Castor Oil Chlorine Water Chloroacetic Acid Chlorobenzene Chloroform Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol • • • • • •	Butylamine		•	•	•
Calcium Hypochlorite	Butyric Anhydride	•	•	•	
Carbolic Acid • • Carbon Disulfide • • Castor Oil • • Chlorine Water • • Chloroacetic Acid • • Chlorobenzene • • Chloroform • • Chloroform • • Chromic Acid (50%) • • Chlorosulfonic Acid • • Citric Acid • • Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Calcium Hydroxide			•	•
Carbon Disulfide • • Carbon Tetrachloride • • Castor Oil • • Chlorine Water • • Chloroacetic Acid • • Chlorobenzene • • Chloroform • • Chloroform • • Chromic Acid (50%) • • Chlorosulfonic Acid • • Citric Acid • • Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Calcium Hypochlorite		•	•	•
Carbon Tetrachloride • • • • • • • • • • • • • • • • • • •	Carbolic Acid			•	•
Castor Oil	Carbon Disulfide			•	
Chlorine Water	Carbon Tetrachloride	•	•	•	•
Chloroacetic Acid • • Chlorobenzene • • Chlordane • • Chloroform • • Chromic Acid (50%) • • Chlorosulfonic Acid • • Citric Acid • • Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Castor Oil		•	-	
Chlorobenzene • • Chlordane • • Chloroform • • Chromic Acid (50%) • • Chlorosulfonic Acid • • Citric Acid • • Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Chlorine Water			•	•
Chlordane Chlordform Chloroform Chromic Acid (50%) Chlorosulfonic Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol • • • • • • • • • • • • • • • • • •	Chloroacetic Acid				
Chloroform • • Chromic Acid (50%) • • Chlorosulfonic Acid • • Citric Acid • • • Clorox (Full Strength Bleach) • • • Corn Oil • • • • Cottonseed Oil • • • •	Chlorobenzene		•	•	•
Chromic Acid (50%) • • Chlorosulfonic Acid • • Citric Acid • • Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Chlordane		•	•	•
Chlorosulfonic Acid Citric Acid Clorox (Full Strength Bleach) Corn Oil Cottonseed Oil Cresol • • • • • • • • • • • • •	Chloroform	•	•	•	•
Citric Acid • • Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Chromic Acid (50%)			•	•
Clorox (Full Strength Bleach) • • Corn Oil • • Cottonseed Oil • • Cresol • •	Chlorosulfonic Acid			•	
Cort Oil • • Cottonseed Oil • • Cresol • •	Citric Acid		•	•	•
Cottonseed Oil • • • Cresol • • •			•	•	•
Cresol • • •	Corn Oil	•	•	•	
	Cottonseed Oil	•	•	•	
Cyclohexane • • •	Cresol	•	•	•	•
	Cyclohexane	•		•	•
	Diazinon		•	•	•

CHr.	O. Uni	<i>``</i>		
CHEMICAL	OH OMY RSAL	HAZ MAT	CLAY	\
Dichlorobenzene		\mathbf{i}	•	•
Dichloropropane		•	•	•
Dichloropropene		•	•	
Diethylamine	•		•	•
Diethyl Ether	•	•	•	•
Disooctyl Phthalate	•	•	•	•
Disulfoton		•	•	•
Dinitrobenezene	•		•	•
Dioxane		•	•	٠
Ethion		•	٠	•
Epichlorophydrin			•	
Ether	•	•	•	٠
Ethyl Acetate	•		•	•
Ethyl Alcohol	<u> </u>		٠	•
Ethyl Benzene	•		•	۰
Ethyl Chloride			٠	٠
Ethyl Ether	•	•	•	٠
Ethyl Propionate	•	•	٠	٠
Ethylene Dibromide			•	
Ethylene Dichloride			٠	
Ethylene Glycol		•	•	•
Ethylenediamine		•	•	•
Formaldehyde		•	•	•
Formic Acid		•	•	
Fuel Oil Furfural				
Gasoline			•	
Gearbox Oil				
Glacial Acetic Acid		•	•	
Glycerol				
Heptane	•		•	
Hexane			•	
Hydrazine		•	•	•
Hydrochloric Acid			•	
Hydrofluoric Acid		•	•	
Hydrogen Cyanide		•	•	
Hydrogen Peroxide		•	•	
Isobutyl Alcohol	•	•	•	•
Isobutyric Acid	•	•	•	•
Isoprene	•	•	•	
Isopropyl Acetate	•	•	•	•
Isopropyl Alcohol	•	•	•	•
Kerosene	•	•	•	٠
Ketones	•	•	•	•
Linseed Oil	•	•	•	
Lubricating Oil	•	•	•	
Magnesium Hydroxide		•	•	•
Malathlon		•	٠	•
Methyl Alcohol	•	•	•	•
Methyl Chloride			٠	
Methyl Ether	•	•	•	•
Methyl Ethyl Ketone		•	٠	•
Methyl Methacrylate	•	•	•	
Methyl Propionate	•		٠	٠
- '				
Mevinphos		•	•	•
Mevinphos Mineral Oil Monoethylamine		•	•	•

CHEMIC OIL	UNIVER H	UNIVERSAL MAT CLAY			
CHEMICAL	ONLY RSAL	MAT	CLAY	\	
Naphthalene	\rightarrow	•			
Nitric Acid			•	_	
Nitrobenzene		•	•		
Nitrobenzoic Acid		•	•	_	
Nitrotoluene	•	•	•		
Octane	•	•	•	_	
Oleic Acid	•	•	•		
Olive Oil	•	•	•		
Paraffin	•	•	•		
Parathion		•	•		
Perchloroethylene	•	•	•		
Petroleum Ether	•	•	•		
Phenol		•	•		
Phosphorous Oxychloride			•		
Phosphorous Trichloride			•		
Phosphoric Acid			•		
Plating Solutions		•	•		
Polychlorinated Biphenyls		•	•		
Potassium Hydroxide		•	•		
Propanol		٠	•		
Propionic Acid	•	•	•		
Propionic Anhydride		٠	•		
Propyl Alcohol	•	•	•		
Propylene Glycol	•	٠	•		
Propylene Oxide		•	•		
Pyrethrins	•	٠	•		
Quinoline		•	•		
Resorcinol		٠	•		
Salt Solutions (Metallic)		•	•		
Silicone Oil	•	•	•		
Silver Nitrate			•		
Soap Solution (Concentrated) Sodium Bicarbonate	•	٠	•		
Sodium Bicarbonate Sodium Chloride		•			
Sodium Chloride Sodium Hydroxide		•			
Sodium Hypochlorite					
Sodium Nitrate		•	•		
Stannic Chloride					
Starch					
Styrene					
Sucrose		•	•		
Sulfur Monochloride		•			
Sulfuric Acid		-	•		
Synthetic Motor Oil					
Tannic Acid		•	•		
Tetraethyllead					
Tetraethylpyrophosphate		•	•		
Toluene					
Transformer Oil	•	•	•		
Trichloroethylene		•	•		
Triethylamine			•		
Triethylene Glycol			•		
Trimethylamine		•	•		
Turpentine		•	•		
Urine		•	•		
Vinyl Acetate					

Disclaimer: No claims or warranties are expressed or implied as to the absolute accuracy of the data supplied.



Oil-Dri® is a proven leader in producing, marketing, and, selling sorbent products for industrial, automotive and marine applications. As the largest manufacturer of floor absorbent in the world, the Oil-Dri® brand is trusted and recognized coast-to-coast.



Offering a full spectrum of sorbent products and solutions for maintenance and safety needs.

For pricing information or questions regarding a specific product, please contact your local authorized Oil-Dri Distributor or call 800-OIL-DRIP (800-645-3747).



Since 1941

Environmental & Regulatory Sources:

Environmental Protection Agency (EPA)

- Office of Solid Waste & Emergency Response 202-260-8600
- Emergency Planning & Community Right to Know Act Information 800-535-0202

Federal Emergency Management Association (FEMA) National Emergency Training Center

202-646-2861

Federal Government Regulations http://www.access.gpo.gov/nara/cfr/index.html

OSHA Assistance

- OSHA Office of Training and Education Voluntary Prevention Programs (VPP) 847-297-4913
- VPP Participants Association 703-761-1146







OIL-DRI CORPORATION OF AMERICA

General email: sorbentinfo@oildri.com

Phone: 800-645-3747 • Email orders: iaporders@oildri.com • Fax: 800-233-8550 • www.oildri.net