

DENIOS

ENVIRONMENTAL PROTECTION
& WORK SAFETY

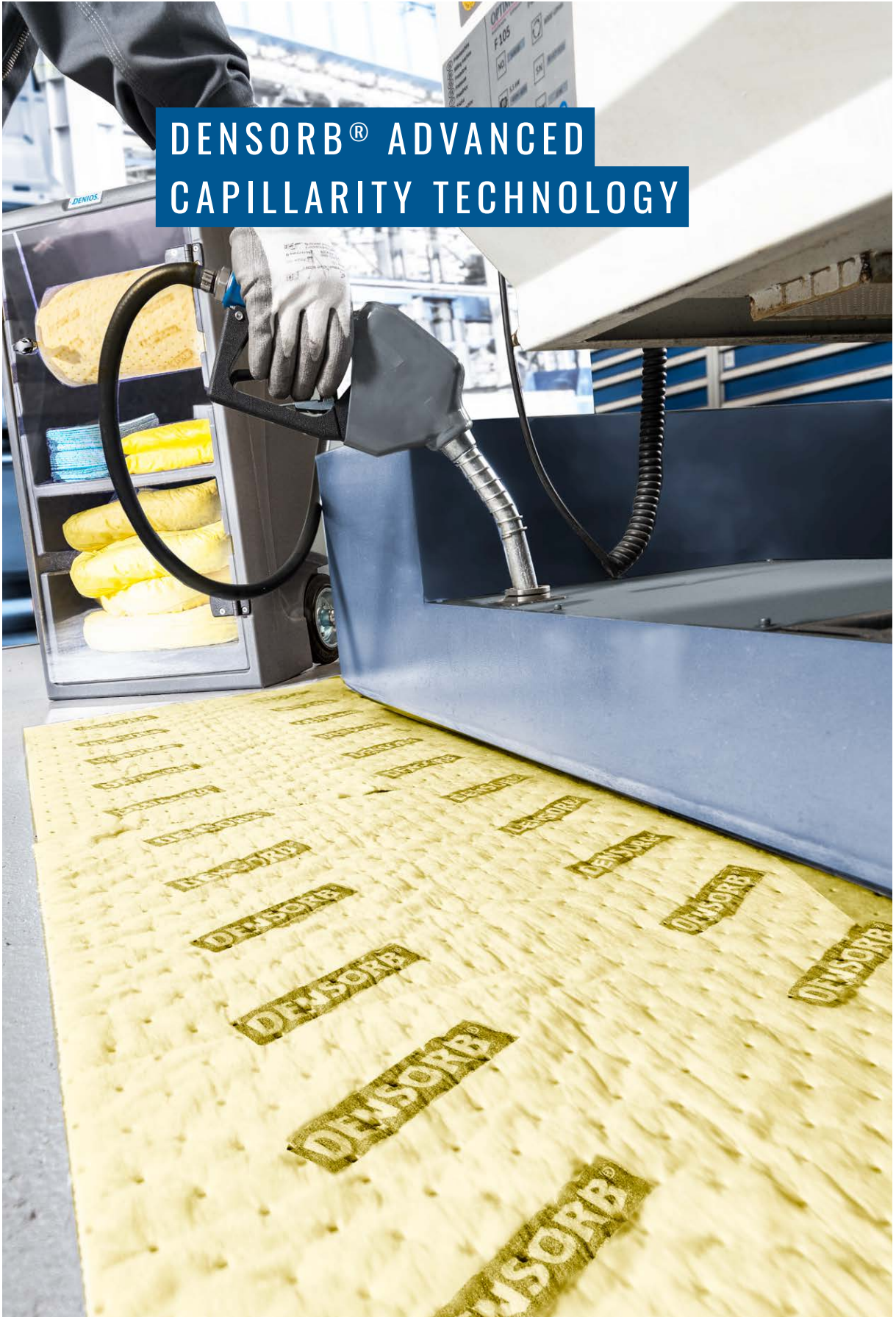


DENSORB® ABSORBENT MATERIALS

www.denios.de/absorbents

FOR CONTAINING AND CLEANING UP LEAKS

DENSORB® ADVANCED CAPILLARITY TECHNOLOGY



For both preventive protective measures and emergencies – highly effective DENSORB® absorbent materials absorb spilled liquids safely and efficiently. Thanks to the DENSORB® Advanced Capillarity Technology, they have a high absorption capacity and drip resistance as well as high tear resistance and durability. Top-quality absorbent materials – protecting both your staff and the environment.

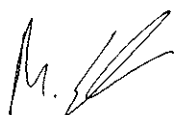
ADVANTAGES AT A GLANCE

- **Best absorption capacity:** DENSORB® polypropylene absorbents absorb oil, for example, up to 16 times their own weight visibly faster than conventional absorbent materials. The excellent capillary effect ensures an even distribution of the absorbed liquid in the absorbent and thus ensures ideal utilisation of the absorption capacity.
- **Top quality:** owing to their high tear and abrasion resistance, even when saturated, DENSORB® absorbents are particularly hard-wearing and durable. The excellent adhesion between the surface of the fibres and the absorbed liquid prevents any liquid from dripping out.
- **Careful processing:** clean cut edges, consistent weight per unit area of the absorbent and easy separation thanks to accurate perforations guarantee maximum satisfaction in use.
- **Optimum safety:** DENSORB® absorbents do not pose any health hazards, but contribute to a safe and clean workplace. They also eliminate any danger of slipping.
- **Disposal savings:** due to their low weight and high absorption capacity, DENSORB® absorbents incur significantly lower disposal costs than conventional absorbent materials.

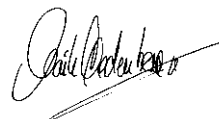
CONTENTS

DENSORB® ABSORBENT MATERIALS WITH RELIABILITY PROMISE ➔ P. 4	DENSORB® SPECIAL ABSORBENTS ➔ P. 22
ADVANTAGES OF DENSORB® ABSORBENTS ➔ P. 6	DENSORB® EMERGENCY SPILL KITS ➔ P. 28
POSTER: LEAK EMERGENCY PLAN IN 10 STEPS ➔ P. 7	VIEW INSIDE AN EMERGENCY SPILL KIT ➔ P. 34
REACTING CORRECTLY IN AN EMERGENCY - INSTRUCTION FROM OUR ACADEMY SPEAKER ... ➔ P. 8	MOBILE EMERGENCY SPILL KIT IN A CADDY ➔ P.35
SELECTION GUIDE FOR YOUR APPLICATION ➔ P.10	OIL BARRIERS FOR OIL SPILLS ON BODIES OF WATER ➔ P.36
RESISTANCE LIST FOR ABSORBENTS ➔ P 11	DENSORB GRANULES ➔ P. 38
DENSORB® UNIVERSAL ABSORBENT MATERIALS ➔ P. 12	DENSORB® SAMPLE MAT ➔ P. 39
DENSORB® OIL ABSORBENTS ➔ P. 17	

With DENSORB® absorbent materials from DENIOS you fulfil your responsibility for the environment and work safety equipment. Our holistic concept makes it easy.



Marcus Schmitt - Director of Catalogue Products



Maik Rodenberg - Head of Sales Catalogue Products

DENSORB® ABSORBENT MATERIALS WITH A PROMISE OF RELIABILITY



SECURITY OF SUPPLY

We always have sufficient DENSORB® products in stock so that you can reorder absorbent materials at any time. DENSORB® absorbent materials are not sold by DENIOS via drop-shipping, but are kept in stock at the company's own warehouse at its site in East Westphalia. We also manufacture and fill most of the practical DENSORB® emergency spill kits in our own production facilities. In this way, DENIOS guarantees you not only the greatest product variety, but also maximum availability and delivery reliability of your DENSORB® absorbent materials.

FAST DELIVERY TIMES

If you need to get absorbent materials more quickly when reordering, you can rely on DENIOS: We dispatch all DENSORB® products from our own warehouse. We have also expanded our dispatch processing for the rapid replenishment of our particularly popular DENSORB® top sellers. You benefit from our fast delivery programme: if you order by 12 noon, your delivery will be on its way the same day. Your absorbent materials delivery from DENIOS will reach you reliably within a maximum of 3 working days.

GREATEST PRODUCT VARIETY

DENIOS provides you with the right DENSORB® absorbent materials for every application - in a wide variety of versions, customised to suit liquid types, quantities and application sites. We are continuously expanding our range, for example with even more sustainable products. The production and filling of our DENSORB® emergency spill kits in-house enables us to respond to your individual needs: on request, we can customise your DENSORB® emergency spill kit or add your logo to the container.

CONSISTENTLY HIGH QUALITY

The highly absorbent DENSORB® absorbent materials from DENIOS with Advanced Capillarity Technology impress with their unique absorption capacity, drip resistance and durability. DENIOS supplies you with DENSORB® products in unconditional top quality. We will maintain this quality in the future. Our quality promise: even in economically difficult times, you can count on the usual high quality of DENSORB® absorbent materials. No hidden price increases due to reduced grammage or size.

DENSORB® ABSORBENTS QUALITY TEST



ENDURANCE TEST FOR STRINGENT DEMANDS

DENSORB® absorbents are used in many areas of application. They often have to withstand a lot, for example when they are used as a long term absorbent underlay near machinery. We subject our products to in-depth load and quality tests in our own in-house laboratory so that we can ensure that they perform properly in your company. The claim: consistent top quality with every product. A quality check is always needed when a product has just been developed, but long term quality also needs monitoring. We use the official standards of the American Society for Testing and Materials (ASTM) as a basis. We test in detail whether the product quality meets our requirements over many repeated tests using comparative measurements.

ABSORPTION (ASTM 726)

One of the most important tests is of course absorption capacity. DENSORB® absorbents absorb, for example, oil up to 16 times their own weight, visibly quicker than conventional absorbent materials, giving optimal results when cleaning up leaks. Absorption capacity is also demonstrated in our test lab. The test piece is immersed in oil for 30 seconds. It is weighed before and after to determine the absorption quantity, which is the weight difference.

TENSILE STRENGTH / ELONGATION (ASTM 5035)

Depending on the version, DENSORB® absorbents are designed to withstand heavy and continuous use. High tear resistance is important when the application involves high mechanical loads. If an absorbent is used as an underlay in a workplace for example, walking on it should not cause any appreciable damage - you don't want to have to change the mat more than necessary. When wiping down sharp-edged surfaces, a correspondingly high mechanical load is also involved. We demonstrate this with a tensile strength / elongation test. Test pieces are prepared in the form of cut strips (150 x 25 mm). They are clamped in a force/displacement measuring device and stretched at a constant speed.

WEIGHT (ASTM 3776) AND THICKNESS (ASTM 5736)

The low own weight of our DENSORB® absorbents is an important quality factor as it contributes significantly to lower disposal costs. It also ensures that handling and storage are much easier for the user. For this reason we examine the basic properties of the material, weight and thickness in our tests. Test pieces with a diameter of 113 mm are prepared, measured and weighed.

ADVANTAGES OF DENSORB® ABSORBENTS

When liquids leak, one thing counts above all: they must be removed quickly, safely and thoroughly. However, other factors such as cost, time and retention also play an important role. For a long time, gritting was the standard - but new requirements for work safety, cleanliness and efficiency demand better solutions. DENSORB® absorbent products combine high absorption capacity with easy handling and clean working. The following comparison shows why the switch is worthwhile.

GRANULES

LOW ABSORPTION

Conventional granules only absorb 1 to 2 times their own weight.



HIGH COSTS

Granules cause high disposal costs due to the large quantities consumed.



LENGTHY REACTION TIME

Granules require significantly more time for the liquids to be absorbed.



CUMBERSOME APPLICATION

After scattering, the liquid must be worked into the granules with a broom. Added to this is the labour time for the time-consuming sweeping up and collection.



DANGER FOR EQUIPMENT

Granules cause dust and dirt. Small particles can damage sensitive equipment and be carried into other work areas.



LIMITED DURABILITY

Not all granules are resistant to aggressive chemicals. Exothermic reactions can impair safety.



POTENTIAL HEALTH RISKS

Inhaling granulate dust can be hazardous to health as it often contains respirable quartz particles. Respirable quartz dust is classified as carcinogenic and is therefore subject to strict occupational exposure limits in accordance with TRGS 900. In addition, the bags, which usually weigh 20 kg, are unwieldy and increase the physical load when handling them.



ABSORBENT

HIGH ABSORPTION

DENSORB® absorbents absorb up to 16 times their own weight.



LOW COSTS

Thanks to the high absorption capacity, only a small amount of absorbent is required. The disposal quantity is correspondingly low.



ENORMOUS SUCTION POWER

The DENSORB® absorbent absorbs liquids within seconds.



EASY TO USE

DENSORB® absorbents reduce time and effort to a minimum: lay out, absorb, collect, done!



EQUIPMENT-FRIENDLY

DENSORB® absorbents are extremely clean and make a good impression even when used.



HIGH RESISTANCE

DENSORB® polypropylene absorbents are chemically inert and resistant to many aggressive chemicals.



SAFE

DENSORB® absorbents do not pose any health hazards. The dust-free application and low weight of the products reduce physical loads and ensure a safe, clean workplace.





LEAK EMERGENCY PLAN JUST 10 STEPS

IN-HOUSE EMERGENCY NUMBER:

Set up leak reports:

Name:	_____
Department:	_____
Telephone number:	_____

IN ACCORDANCE WITH ISO 14001

1. DANGER ASSESSMENT

Assess the leakage and identify the liquid which has escaped as well as the potential amount if possible. Inform the (works) fire brigade and other emergency personnel as necessary. Your own safety must always come first.

2. PUT ON PROTECTIVE EQUIPMENT

Select suitable personal protective equipment (PPE). If necessary, consult the operator's instructions or safety data sheets. The rule is: if there is not sufficient personal protective equipment available, the leak must not be tackled under any circumstances.

3. STOP AND CONTAIN THE LEAK

Stop the leak at its source. Pay particular attention to gullies and permeable surfaces. It is critical, as far as is possible, that the leaked liquid is prevented from entering them! Contain the leak and prevent it from spreading further: use DENSORB® socks, oil barriers and / or sealing barriers to contain the leaking liquid.

4. MARK THE ACCIDENT SITE

Block off the accident site so workers do not accidentally come into contact with the leaked fluid or spread it further by feet or forklifts.

5. ASSESS THE SITUATION

Once the situation is under control, the further measures for clearing up the leaked fluid must be determined.

6. ABSORB LIQUID

Absorb the contained liquid using DENSORB® absorbent cloths and cushions.

7. DECONTAMINATION

Check if any residues have been left. Decontaminate the incident area and personnel involved if necessary.

8. PROFESSIONAL DISPOSAL

Soiled absorbents must be disposed of in accordance with statutory regulations. How the waste is finally disposed of depends on the liquid that has been absorbed. Corresponding information is available from all certified specialist disposal companies. Oil-contaminated absorbent materials can be stored temporarily in an ASP container, for example.

9. DOCUMENT THE EMERGENCY

Document the incident in a full incident report. Inform the personnel involved, management and if necessary the authorities about the incident and initiate a learning process from what has been experienced. Make sure the cause of the leak is determined so that, if needed, processes can be corrected to prevent the emergency happening again.

10. STOCK UP ON EMERGENCY EQUIPMENT

Refill DENSORB® emergency spill kits and replace used PPE, barriers, salvage drums, etc.

AREAS OF APPLICATION FROM DENSORB® EMERGENCY SPILL KITS



DENSORB® UNIVERSAL

DENSORB® UNIVERSAL absorbs oils, coolants, solvents and water as well as non-aggressive acids and alkalis quickly and safely.



DENSORB® OIL

DENSORB® OIL has the special property of absorbing oil and repelling water. Oil is absorbed without even a drop of water being absorbed. For oils, petrol, diesel, solvents, petroleum (hydrocarbon-based liquids).



DENSORB® SPECIAL

DENSORB® SPECIAL should be used with acids, alkalis, and aggressive and unknown liquids.

THE DENIOS SEMINAR "EMERGENCY LEAK TRAINING"

LEARN FROM THE PROFESSIONALS!

Under professional guidance, learn the right things to do if an incident occurs and avoid the incalculable risks and associated costs. This seminar forms part of emergency planning in accordance with ISO 14001:2015, Section 8.2.

Location: at your company or the DENIOS Academy in Bad Oeynhausen

Duration: approx. 2.0 hours



REACT CORRECTLY IN AN EMERGENCY - OUR ACADEMY SPEAKER SHOWS HOW

Tobias Authmann has a degree in biology and has been working for the DENIOS Academy for many years as a specialist lecturer in hazardous material storage and occupational health and safety. His practical "Emergency leak training" course gives you the necessary expertise to avoid and handle hazardous substance leaks. We spoke to him about his experience.



MR AUTHMANN, WHAT DO YOU CONSIDER TO BE THE MAIN CAUSE OF ACCIDENTS WITH HAZARDOUS LIQUIDS?

Wherever substances are being moved or handled, there's always the possibility of a leak. This includes handling substances in the workplace, but also the whole process of moving substances into and out of storage. Particularly at risk, for example, are areas where larger containers are being put into or taken out of storage using lifting equipment or industrial trucks, or where they are being loaded on or off lorries.

DO YOU LOOK AT EMERGENCY MEASURES IN THE EVENT OF A LEAK IN THE EMERGENCY LEAK TRAINING COURSE? WHO ATTENDS THESE COURSES?

The emergency leak training course is primarily aimed at users of hazardous substances. It's therefore suitable for anyone working in a store or workbench environment using hazardous substances. They would be first on the scene in the event of a leak and need to know the right thing to do quickly. Participants have also included safety specialists, who handle emergency planning and precautions.

IN YOUR EXPERIENCE, WHAT ARE THE BIGGEST MISTAKES THAT PEOPLE MAKE WHEN PREPARING EMERGENCY SPILL KITS?

One of the worst things that can happen in an emergency is not having enough absorbent materials to hand. This could be due to incorrect calculation of the quantities required, for example. There is a technical rule for calculating the required volume of a spill pallet. It must be able to contain the contents of the largest container stored above it. In the same way, you need to calculate the volume of the containers at the risk site as a potential leak volume and prepare absorbent materials with the corresponding absorption capacity. If you only have materials for a 200 litre drum and an IBC splits open, you'll never control the leak, regardless of how well the employees are trained and prepared.

The use of absorbent materials in daily operations is also an important subject to discuss. Often you'll come across typical minor leaks at work, when something spills or is lubricated. Absorbent materials are used for this purpose too and so the stock gets gradually depleted. Then the dreaded day comes when a large accidental leak occurs and there are suddenly no longer enough absorbent materials remaining. For this reason I always recommend that daily materials and emergency materials are kept separately. Daily materials can be supplied on a roll on a wall holder for easy employee access, while emergency materials should be kept separately in a sealed box. As a minimum, usage should be documented and the materials replaced and reordered when a certain level is reached. It makes sense to specify this in the operator's instructions and to make someone responsible for regularly checking the stock level. Of course it's a disaster if, when the worst happens, the right materials are not available.

In general, you should therefore ask yourself the following questions in advance: what liquids are available on the company premises? What quantities are we talking about? Where are they stored and where do we work with them? Where is it most likely that a leak will happen? In other words:

where is there an increased risk? This can all be calculated in advance so that suitable absorbent materials can be provided near at-risk areas.

WHY IS IT IMPORTANT TO TRAIN FOR AN EMERGENCY?

That's obvious - so that no time is lost when an emergency occurs. Companies don't just need to prepare a proper emergency plan, they also need to communicate it and test it beforehand, just like you carry out a fire drill in case of fire. This is not only sensible as a way of determining any areas of weakness in the planning which need to be addressed. Secondly, so that every action is right in an emergency. If a leak occurs right next to a floor drain or gully, everything needs to happen smoothly and quickly. If workers are not trained as well as they could be, then you have a real-time problem and are possibly going to make risky mistakes.

Here I am thinking, for example, of the spread of leak in the operating environment, the incorrect donning of personal protective equipment or causing contamination during the disposal process. Regular practice runs can get employees accustomed to the right procedures, allowing them to make mistakes under non-hazardous conditions and to learn from them. In my experience there's always something to improve - the training sessions I have held rarely go smoothly from start to finish.

WHAT CAN THE PARTICIPANTS IN YOUR TRAINING COURSE LOOK FORWARD TO?

Emergency leak training ensures that the participants are ready to react correctly to an emergency. First of all we look at statutory information, emergency measure planning and emergency equipment in a theoretical section. The actual application of this knowledge to a leak situation is then repeatedly tested in a practical session. I'll give advice on how you could optimise things, correct errors and also give information on all the little tricks that can save time and ensure safety in an emergency. When I put together a training course I take care to ensure I consider the individual company's specific concerns. I'll speak to the company beforehand to find out what particular hazards they're likely to face, what substances they handle and, if necessary, if there are particular operator's instructions that need to be considered. Then the customised training can start. It's also important to me that we practice under realistic conditions - that means with the right container sizes. If the company usually handles 30 litre canisters, we'll work with canisters. If they use IBCs then the training course will run with IBCs.

FINAL QUESTION. WHAT IS THE MOST IMPORTANT THING WHEN DEALING WITH A LEAK?

The most important thing first of all is to correctly assess the situation: what exactly has leaked and what are the dangers of the leaked liquid in the worst case? And then don't go near it unless you have suitable protective equipment! Participants in my training courses often ask me: "Can't I do this and that first? Otherwise we'll lose so much time!" But when we have done one thing, it's only human to go on and do the next thing. And then one more and one more - and before we know it we have somehow got the chemical on our skin, been poisoned or injured in another way. It's important that the participants leave knowing that they must not do anything before they have ensured they are protected. Personal safety is paramount.

As a minimum they should always have protective gloves, safety glasses and sealed safety shoes. Depending on the risk posed by the leaked liquid they may also need respiratory protection or full protection suits. The operator's instruction should also stipulate that from a certain volume of leak or substance hazard level an external service, e.g. the works fire brigade, rather than employees should be called to handle the cleanup.

WE MAKE YOU FIT FOR EMERGENCIES!




BOOK YOUR TRAINING NOW!



[WWW.DENIOS.DE/LECKAGE-NOTFALL-TRAINING](http://www.denios.de/leckage-notfall-training)

SELECTION GUIDE FOR YOUR APPLICATION

1. WHICH FLUIDS NEED TO BE ABSORBED?

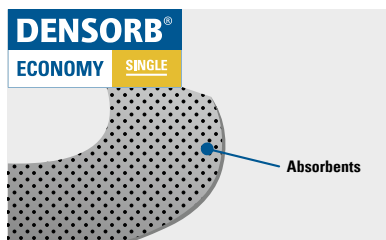
APPLICATION	 UNIVERSAL	 OIL	 SPECIAL
Property	Hydrophilic, absorbs almost all liquids, e.g. oils, coolants, lubricants, solvents, antifreezes, oil-water emulsions and other aqueous fluids as well as non-aggressive acids and alkalis.	Absorbs oil and repels water (hydrophobic). Oil is absorbed without even a drop of water being absorbed. For oils, petrol, diesel, solvents, petroleum and all other hydrocarbon-based liquids.	Should be used with acids, alkalis, and aggressive or unidentified liquids. The yellow warning colour indicates that there is a potential hazard and allows you to see the absorbed liquid clearly.
Application	Production, workshops, warehouses, etc.	Outdoor stores, loading areas, bodies of water, etc.	Laboratories, storage and processing of aggressive chemicals, etc.

2. WHAT APPLICATION WILL THE ABSORBENT MATERIALS BE USED FOR?

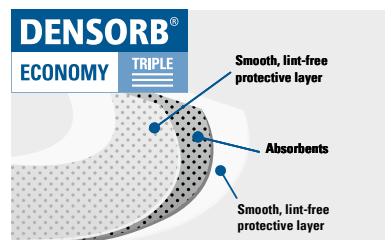


FORMAT	ROLL	MAT	SOCK	CUSHION	VARIO FORM	DRUM SUPPORT	OIL BARRIERS
Property	Various widths, all perforated in the centre and crosswise	Sizes to suit the application, partially perforated in the centre	High absorption capacity, easy to shape	High absorption capacity, flexible	Suitable for universal use as rolls, mats, socks or cloths	specifically cut to fit 200 litre drums	water-repellent, can be extended as required
Application	Floor coverage, larger surface areas, high-volume use, etc.	Maintenance, cleaning, repairs, leaks, workbench use, etc.	For containment in the event of a leak, on faulty machinery or plant, etc.	Dispensing, leaks from pipes and connections, etc.	Workshop equipment, service vehicles, laboratories and many more	When using pumps or funnels with a standing drum	For the containment and absorption of oil spills on bodies of water

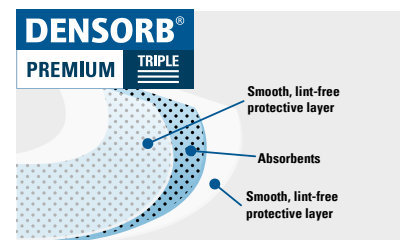
3. HOW MUCH LIQUID WILL THE ABSORBENT MATERIALS NEED TO COPE WITH?



- For single, short-term use in the event of a leak
- Open, highly absorbent, fine-fibre texture on both sides ensures quick absorption of any leaked liquids



- For long-term, demanding use
- Ideal for production, laboratories and other areas susceptible to soiling
- Tear- and abrasion-resistant protective layers ensure the material can be walked or driven over
- Optimum price-performance ratio



- Meets the highest of standards for cleanliness and long life
- Lint-free, therefore ideal for sensitive applications and surfaces
- Tear- and abrasion-resistant protective layers ensure the material can be walked or driven over

— LIGHT

LIGHT - VERY SIMPLE ABSORPTION CAPACITY

Single-layer material for leaks and drips

— HEAVY

HEAVY = DOUBLE THE ABSORPTION CAPACITY

Double-layer material for large quantities of liquids

RESISTANCE LIST FOR ABSORBENTS

MEDIUM	OIL	UNIVERSAL	SPECIAL	MEDIUM	OIL	UNIVERSAL	SPECIAL	MEDIUM	OIL	UNIVERSAL	SPECIAL
Acetaldehyde		•	•	Ethyl alcohol (ethanol)	•	•	•	Ethanolamine	•	•	•
Acetone	•	•	•	Ethylbenzene	•	•	•	Morpholine	•	•	•
Acetyl chloride		•	•	Ethyl chloride	•	•	•	Engine oil	•	•	•
Acrylic acid			•	Ethylene dichloride	•	•	•	Naphtha	•	•	•
Allyl alcohol		•	•	Ethylene glycol		•	•	Naphthalene	•	•	•
Aminobenzoic acid			•	Ethyl ether	•	•	•	Sodium bicarbonate		•	•
Ammonia (anhydrous)	•	•	•	Ethyl propionate	•	•	•	Sodium chloride		•	•
Ammonium fluoride	•	•	•	Aviation fuel	•	•	•	Sodium hydroxide (up to 30%)		•	•
Ammonium hydroxide	•	•	•	Hydrofluoric acid			•	Sodium hypochlorite		•	•
Amyl alcohol		•	•	Hydrofluoric acid (up to 48%)			•	Sodium nitrate		•	•
Aniline		•	•	Formaldehyde		•	•	Caustic soda (up to 30%)		•	•
Benzaldehyde	•	•	•	Freon	•	•	•	Nitromethane	•	•	•
Benzene	•	•	•	Furfural	•	•	•	Octane	•	•	•
Benzoic acid			•	Transmission oil	•	•	•	Paraffin	•	•	•
Benzene	•	•	•	Glycerol		•	•	Perchloroethylene	•	•	•
Benzyl alcohol		•	•	Heating oil	•	•	•	Phenol		•	•
Hydrogen cyanide	•	•	•	Hexane	•	•	•	Phosphoric acid			•
Boric acid			•	Hydrazine		•	•	Propanol		•	•
Brake fluid	•	•	•	Hydroquinone	•	•	•	Propionic acid			•
Bromine		•	•	Iso amyl acetate	•	•	•	Propyl alcohol	•	•	•
Butyl acetate	•	•	•	Isobutyl alcohol	•	•	•	Propylene glycol	•	•	•
Butyl alcohol	•	•	•	Isooctane	•	•	•	Resorcinol		•	•
Butyl glycol	•	•	•	Isopropyl acetate	•	•	•	Nitric acid (up to 70%)			•
Calcium hydroxide		•	•	Isopropyl alcohol	•	•	•	Hydrochloric acid (up to 37%)			•
Cellosolve® acetate	•	•	•	Potassium hydroxide		•	•	Lubricating oil	•	•	•
Chlorobenzene		•	•	Carbolic acid		•	•	Carbon disulphide		•	•
Polychlorinated naphthalene	•	•	•	Kerosene	•	•	•	Sulphuric acid (up to 50%)			•
Chloroform	•	•	•	Ketone	•	•	•	Silver nitrate		•	•
Vinyl chloride	•	•	•	Cresol	•	•	•	Silicone oil	•	•	•
Hydrochloric acid			•	Leinoleic acid			•	Styrene	•	•	•
Chromic acid (up to 50%)			•	Linseed oil	•	•	•	Turpentine	•	•	•
Cyclohexane	•	•	•	Methyl Cellosolve®	•	•	•	Carbon tetrachloride	•	•	•
Dibutylphthalate	•	•	•	Methyl alcohol	•	•	•	Toluene	•	•	•
Diethyl amine	•	•	•	Methylamine	•	•	•	Transformer oil	•	•	•
Diethyl ether	•	•	•	Methyl chloride	•	•	•	Trichloroethylene	•	•	•
Dimethylformamide	•	•	•	Methylene bromide	•	•	•	Triethylene glycol	•	•	•
Dimethyl sulfoxide	•	•	•	Methyl ether	•	•	•	Hydrogen peroxide (up to 30%)		•	•
Diocetylphthalate	•	•	•	Methyl ethyl ketone	•	•	•	Xylene	•	•	•
Acetic acid			•	Methyl isobutyl ketone	•	•	•	Citric acid			•
Ether	•	•	•	Methylmethacrylate	•	•	•				
Ethyl acetate	•	•	•	Mineral oil	•	•	•				

NOTE:

This compatibility list applies to all polypropylene absorbent materials. The compatibility of DENIOS® absorbents has been tested on a variety of chemicals. Due to factors outside its control, DENIOS is unable to fully guarantee absorption capacity. For your own safety, we recommend carrying out a compatibility and absorption test using DENIOS® absorbent materials and your particular chemicals before purchasing.



DENSORB® UNIVERSAL ABSORBENT MATERIALS

Protection, cleaning and disposal must take place wherever anything is produced. With DENIOS safety products and the highly absorbent DENSORB® absorbent materials, you are well prepared for any incident. This is because the DENSORB® universal absorbent materials in roll and mat form can be cut to size and used precisely for all purposes.



1 DENSORB® FLOOR
PROTECTION ROLL EXTRA PE



Art. No. 129635-D1

4 DENSORB® ROLL STANDS
FOR ROLL GOODS



Art. No. 136487-D1

7 DENSORB® UNIVERSAL
ABSORBENT MATERIALS
ABSORBENT CUSHION



Art. No. 123130-D1

2 ALL-PURPOSE MOIST
CLEANING CLOTHS



Art. No. 273344-D1

5 STAINLESS STEEL SAFETY
COLLECTING CONTAINERS



Art. No. 256123 -D1

8 DENSORB® MOBILE
EMERGENCY SPILL KITS,
SMALL IN CADDY



Art. No. 267168-D1

3 DENSORB® UNIVERSAL
ABSORBENT MATERIALS -
NON-WOVEN ROLL



Art. No. 173866-D1

6 DENSORB® UNIVERSAL
ABSORBENT MATERIALS
DRUM MATS



Art. No. 173865-D1

9 DENSORB® EMERGENCY SPILL
KIT INSTRUCTION SIGN

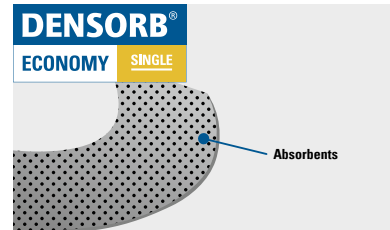


Art. No. 259696-D1

UNIVERSAL - ABSORBENT MATERIALS FOR OILS, COOLANTS, LUBRICANTS, SOLVENTS AND AQUEOUS SOLUTIONS

Extremely effective absorbents made of polypropylene, with a porous fine fibre structure on both sides for quick absorption of leaked liquids.

- For quick, easy use in the event of leaks, e.g. from dripping machines or seals
- Best suited for use as an underlay for cleaning, repair and maintenance work
- The dark grey colour camouflages contamination, so the mat can remain in use for longer and still look good
- Very low risk of dripping due to strong adhesion between the fibre surface and the applied liquid
- Tear-resistant even when saturated



MATS UNIVERSAL ECONOMY SINGLE

Extremely efficient universal absorbents absorb leaked liquids very quickly and safely, universal usable, in various sizes.

Mats	Light					Heavy				
Length, external [mm]	240	400	500	500	1500	500	500	800		
Width, external [mm]	200	370	400	400	800	400	400	500		
Perforation	no	no	yes	yes	no	yes	yes	no		
Packaging unit [pack]	200 pieces	200 pieces	100 pieces	200 pieces	10 pieces	50 pieces	100 pieces	50 pieces		
Absorption capacity [litres/pack]	38	118	80	160	48	62	124	124		
Order number	175581-D1	177885-D1	207920-D1	175014-D1	180856-D1	207921-D1	175015-D1	191669-D1		

ROLLS UNIVERSAL ECONOMY SINGLE

Rolls are perforated lengthwise and crosswise every 43 cm for easy separation as required. They are ideal for soaking up leaks and spray mist.

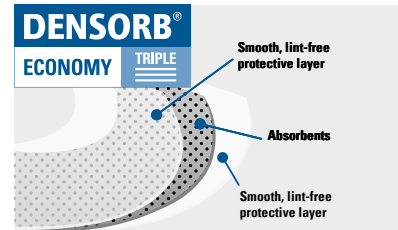


Rolls	Light, narrow			Light, wide		Light, extra wide	Heavy, narrow		Heavy, wide	
Length, external [mm]	45	45	90	45	90	45	45	45	45	70
Width, external [mm]	380	380	380	760	760	1500	380	380	760	760
Packaging unit [pack]	1 roll	2 Rolls	2 Rolls	1 roll	1 roll	1 roll	1 roll	2 Rolls	1 roll	1 roll
Absorption capacity [litres/pack]	68	137	274	137	274	270	106	211	211	329
Order number	259105-D1	173862-D1	173858-D1	173867-D1	173871-D1	178453-D1	259107-D1	173857-D1	173866-D1	259104-D1

UNIVERSAL - ABSORBENT MATERIALS FOR OILS, COOLANTS, LUBRICANTS, SOLVENTS AND AQUEOUS SOLUTIONS

Effective absorbents with heavy duty, lint-free protective layers on both sides for high requirements for cleanliness, durability, tear and abrasion resistance.

- Ideal for protecting flooring or for long term use as an underlay on workbenches and work surfaces
- Lint-free, therefore ideal for sensitive applications and surfaces sensitive to dirt
- Also suitable for wiping rough and sharp-edged surfaces
- Both sides of the absorbent are strengthened with sturdy spun-bonded fabric to ensure high levels of tear- and abrasion-resistance
- The dark grey colour camouflages contamination, so the mat can remain in use for longer and still look good



MATS UNIVERSAL ECONOMY TRIPLE

The mats, which are sized to suit the application, are additionally perforated in the middle for economical use of material.

Mats	Light	Heavy	
Length, external [mm]	500	500	780
Width, external [mm]	400	400	1200
Packaging unit [pack]	100 pieces	100 pieces	25 pieces
Absorption capacity [litres/pack]	70	100	94
Order number	248913-D1	248914-D1	324629-D1



ROLLS UNIVERSAL ECONOMY TRIPLE

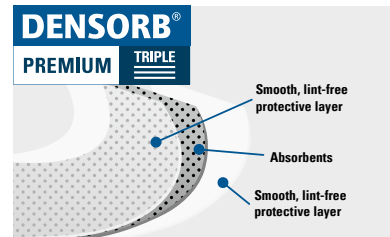
The rolls are perforated lengthwise and crosswise every 43 cm for easy cutting to size.



Rolls	Light, narrow	Light, wide	Heavy, narrow	Heavy, wide
Length, external [m]	45	45	45	45
Width, external [mm]	380	760	380	760
Packaging unit [pack]	1 roll	1 roll	1 roll	1 roll
Absorption capacity [litres/pack]	60	120	85	170
Order number	248907-D1	248908-D1	248909-D1	248910-D1

Effective absorbent with heavy duty, lint-free protective layers on both sides for maximum requirements for cleanliness, durability, and tear and abrasion resistance.

- High mechanical resistance ensures long-term use and allows walking and driving on the surface
- Thanks to its comparatively high weight per unit area, this absorbent has a very high absorption capacity
- Lint-free and therefore ideal for delicate and dirt-sensitive areas, also suitable for wiping sharp-edged surfaces
- Ideal for protecting flooring or for long term use as an underlay on workbenches and work surfaces
- Both sides of the absorbent are strengthened with sturdy spun-bonded fabric to ensure maximum tear and abrasion resistance
- No fibre residues on the floor, even when the absorbent is completely saturated



MATS UNIVERSAL PREMIUM TRIPLE

The mats, which are cut to suit the application, are additionally perforated in the middle for economical use of materials.

Mats	Light	Heavy
Length, external [mm]	500	500
Width, external [mm]	400	400
Packaging unit [pack]	200 pieces	100 pieces
Absorption capacity [litres/pack]	131	115
Order number	330487-D1	330488-D1

NEW



ROLLS UNIVERSAL PREMIUM TRIPLE

Rolls are perforated in the middle and additionally crosswise every 40 cm. This enables you to easily tear off the amount required and use only as much of the material as you really need. Extra-wide rolls up to 100 cm wide for large-area use.

NEW



Rolls	Light, narrow	Light, wide	Heavy, narrow	Heavy, wide
Length, external [m]	90	90	45	45
Width, external [mm]	500	1000	500	1000
Packaging unit [pack]	2 rolls	1 roll	2 rolls	1 roll
Absorption capacity [litres/pack]	295	295	259	259
Order number	330489-D1	330490-D1	330491-D1	330492-D1

UNIVERSAL - ABSORBENT MATERIALS FOR OILS, COOLANTS, LUBRICANTS, SOLVENTS AND AQUEOUS SOLUTIONS

UNIVERSAL ABSORBENT SOCKS

- Perfect for long term use wherever drips need to be collected, for example under leaky machinery or when dispensing
- The shape of the sock is ideal for containing a leak
- Universally suitable for use in production and workshops
- Particularly easy to shape with a flexible cover: nestle to corners and machine bases as well as along walls



Dimensions Ø x L [mm]	75 x 1200	75 x 1800	75 x 3000	75 x 5000	75 x 20000
Packaging unit [pack]	20 pieces	12 pieces	4 pieces	4 pieces	1 piece
Absorption capacity [litres/pack]	53	47	25	53	56
Version	Ready for use	Ready for use	Ready for use	Ready for use	For cutting to size
Order number	123138-D1	123139-D1	123140-D1	258259-D1	263307-D1

UNIVERSAL ABSORBENT CUSHIONS

- For collecting dripping liquids under pipes, valves, hydraulic lines, flanges, connections and drum taps
- Ideal for long term use, for example when dispensing
- An especially flexible shape ensures many possibilities for use, even in places that are difficult to reach



External dimensions L x W [mm]	250 x 250	460 x 460
Packaging unit [pack]	30 pieces	16 pieces
Absorption capacity [litres/pack]	49	85
Order number	123134-D1	123135-D1

DENSORB® OIL-ABSORBENT MATERIAL

It has happened: oil has leaked on the factory premises! An emergency that can be solved with targeted action, a mobile absorbent emergency spill kit and DENSORB® Oil-absorbent materials such as mats and absorbent socks must be employed immediately. DENSORB® Oil absorbent materials absorb oil up to 16 times their own weight faster than conventional absorbent materials.



1 DENSORB® MOBILE BANDAGE
EMERGENCY SPILL KIT, MEDIUM



[Art. No. 259470-D1](#)

4 FOLDABLE MAGNETIC SEALANT
MATS



[Art. No. 259091-D1](#)

7 DRUM LIFTER ATTACHMENT
FGH



[Art. No. 115187-D1](#)

2 SCOOP MADE OF
POLYPROPYLENE (PP)



[Art. No. 119235-D1](#)

5 DENSORB® OIL ABSORBENT
MATERIALS, ABSORBENT ROLL



[Art. No. 267664-D1](#)

8 POLYURETHANE DRUM
BANDAGE



[Art. No. 116035-D1](#)

3 WASTE TROLLEY FOR
GRANULES



[Art. No. 123168-D1](#)

6 T-CODED SALVAGE DRUM



[Art. No. 157698-D1](#)

9 GRITTING TROLLEY
GRITCADDY

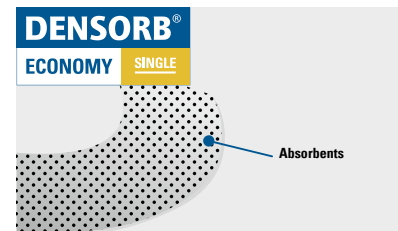


[Art. No. 216690-D1](#)

OIL-ABSORBENT MATERIALS FOR OILS, FUELS AND HYDROCARBONS, WATER-REPELLENT

Extremely effective absorbents made of polypropylene, with a porous fine fibre structure on both sides for quick absorption of leaked liquids.

- For quick, easy use in the event of leaks, e.g. from dripping machines or seals
- Ideal for laying under machinery or for wiping down dirty surfaces or parts
- Ideal for outdoor use, even in rain, thanks to water-repellent properties
- Ideally suited for removing oil or fuel contaminants from the surface of water
- Tear resistant and can float on water even when saturated



MATS OIL ECONOMY SINGLE

Handy mats in just the right size for convenient and quick use.

Version	Light			Medium	Heavy	
Length, external [mm]	400	500	500	500	500	500
Width, external [mm]	370	400	400	400	400	400
Perforation	no	yes	yes	no	yes	yes
Packaging unit [pack]	200 pieces	100 pieces	200 pieces	100 pieces	50 pieces	100 pieces
Absorption capacity [litres/pack]	118	80	160	96	62	124
Order number	177881-D1	207923-D1	175018-D1	189447-D1	207922-D1	175016-D1

ROLLS OIL ECONOMY SINGLE

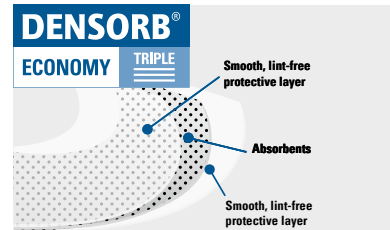
Rolls are perforated lengthwise and crosswise every 43 cm for easy separation as required. They are ideal for soaking up large areas of leaked fluids.



Version	Light, narrow			Light, wide		Light, extra-wide	Heavy, narrow		Heavy, wide	
Length, external [m]	45	45	90	45	90	45	45	45	45	70
Width, external [mm]	380	380	380	760	760	1500	380	380	760	760
Packaging unit [pack]	1 roll	2 rolls	2 rolls	1 roll	1 roll	1 roll	1 roll	2 rolls	1 roll	1 roll
Absorption capacity [litres/pack]	68	137	274	137	274	270	106	211	211	329
Order number	259109-D1	173859-D1	173863-D1	173868-D1	173872-D1	178454-D1	259110-D1	173860-D1	173869-D1	259108-D1

Effective absorbent with heavy duty, lint-free protective layers on both sides for high requirements for cleanliness, durability, and tear and abrasion resistance.

- High mechanical resistance ensures long-term use and allows walking and driving on the surface
- Ideal for protecting flooring or for use as an underlay on workbenches and work surfaces
- Lint-free and therefore ideal for delicate applications and dirt-sensitive areas, also suitable for wiping rough and sharp-edged surfaces
- Ideal for outdoor use, even in rain, thanks to water-repellent properties
- The white colour helps identification of the saturation level



MATS OIL ECONOMY TRIPLE

The heavy duty mats are additionally perforated in the middle for economical use of materials.

Mats	Light	Heavy
Length, external [mm]	500	500
Width, external [mm]	400	400
Packaging unit [pack]	100 pieces	100 pieces
Absorption capacity [litres/pack]	70	100
Order number	248911-D1	248912-D1



ROLLS OIL ECONOMY TRIPLE

The rolls are perforated lengthwise and crosswise every 43 cm for easy cutting to size.

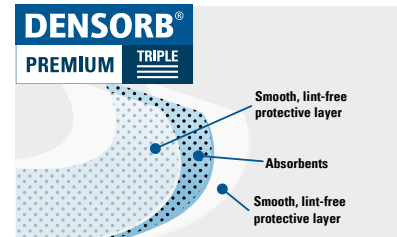


Rolls	Light, narrow	Light, wide	Heavy, narrow	Heavy, wide
Length, external [m]	45	45	45	45
Width, external [mm]	380	760	380	760
Packaging unit [pack]	1 roll	1 roll	1 roll	1 roll
Absorption capacity [litres/pack]	60	120	85	170
Order number	248903-D1	248904-D1	248905-D1	248906-D1

OIL-ABSORBENT MATERIALS FOR OILS, FUELS AND HYDROCARBONS, WATER-REPELLENT

Effective absorbent with heavy duty, lint-free protective layers on both sides for highest requirements for cleanliness, durability, and tear and abrasion resistance.

- The high mechanical resistance ensures long-term use and allows walking and driving on the surface
- Thanks to its comparatively high weight per unit area, this absorbent has a very high absorption capacity
- Hydrophobic design absorbs liquids on oil, e.g. hydrocarbon-based liquids are absorbed and water is repelled
- Ideal for protecting flooring or for long term use as an underlay on workbenches and work surfaces
- Both sides of the absorbent are strengthened with sturdy spun-bonded fabric to ensure maximum tear and abrasion resistance



MATS OIL PREMIUM TRIPLE

The ideally sized mats are additionally perforated in the middle for economical use of materials.

Mats	Light	Heavy
Length, external [mm]	500	500
Width, external [mm]	400	400
Packaging unit [pack]	100 pieces	100 pieces
Absorption capacity [litres/pack]	146	128
Order number	330481-D1	330482-D1

NEW



ROLLS OIL PREMIUM TRIPLE

Rolls are perforated lengthwise and crosswise every 40 cm for easy separation as required. Extra-wide absorbent rolls with a width of up to 100 cm for large-area use.

NEW



Rolls	Light, narrow	Light, wide	Heavy, narrow	Heavy, wide
Length, external [m]	90	90	45	45
Width, external [mm]	500	1000	500	1000
Packaging unit [pack]	2 rolls	1 roll	2 rolls	1 roll
Absorption capacity [litres/pack]	328	328	288	288
Order number	330483-D1	330484-D1	330485-D1	330486-D1

OIL-ABSORBENT SOCKS

- The shape of the sock is ideal for containing a leak
- Particularly easy to shape with a flexible cover: nestle to corners and machine bases as well as along walls
- Hydrophobic design absorbs liquids on oil, e.g. hydrocarbon-based liquids are absorbed and water is repelled
- Ideal for outdoor use, even in rain, thanks to water-repellent properties
- Perfect for long term use wherever drips need to be collected, for example under leaky machinery or when dispensing



Dimensions Ø x L [mm]	75 x 1200	75 x 1800	75 x 3000	75 x 5000	75 x 20000
Packaging unit [pack]	20 pieces	12 pieces	4 pieces	4 pieces	1 piece
Absorption capacity [litres/pack]	53	47	25	53	56
Version	Ready for use	Ready for use	Ready for use	Ready for use	For cutting to size, including 10 cable ties for tying
Order number	123145-D1	123147-D1	123148-D1	265653-D1	263308-D1

OIL-ABSORBENT CUSHIONS

- For collecting dripping liquids under pipes, valves, hydraulic lines, flanges, connections and drum taps
- An especially flexible shape ensures many possibilities for use, even in places that are difficult to reach
- Perfect for long term use wherever drips need to be collected, for example under leaky machinery or when dispensing
- Ideally suited for use outdoors, even in rain, thanks to water-repellent design



External dimensions L x W [mm]	250 x 250	460 x 460
Packaging unit [pack]	30 pieces	16 pieces
Absorption capacity [litres/pack]	49	85
Order number	123132-D1	123133-D1

DENSORB® CHEMICAL ABSORBENT MATERIALS FOR THE LABORATORY

Very dangerous substances such as acids, alkalis and solvents are used in the laboratory. In the event of a leak, the specially developed and extremely absorbent DENSORB® chemical absorbent materials absorb liquids particularly quickly. The Multi-Sorb granules with colour indicator even identify what type of liquid you are dealing with.



1 DENSORB® CHEMICAL ABSORBENT MATERIALS, ABSORBENT ROLL



[Art. No. 256713-D1](#)

3 SOLVENT-RESISTANT CLEANING CLOTHS



[Art. No. 130040-D1](#)

5 ULTRASOUND EQUIPMENT ELMASONIC S 120 H



[Art. No. 286317-D1](#)

2 DENSORB® MULTI-SORB CHEMICAL AND ACID ABSORBENT



[Art. No. 201755-D1](#)

4 DISPENSER FOR Z-FOLD CLEANING CLOTHS



[Art. No. 263288-D1](#)

6 DENSORB® EMERGENCY SPILL KITS IN THE CABINET



[Art. No. 222453-D1](#)

7 DENIOS SAFETY JUG

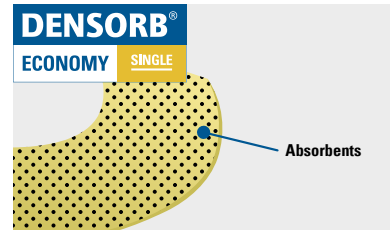


[Art. No. 326176-D1](#)

SPECIAL ABSORBENT MATERIALS FOR ACIDS, ALKALIS, SOLVENTS AND UNKNOWN CHEMICALS

Extremely effective absorbent made of polypropylene, with a porous fine fibre structure on both sides for quick absorption of leaked liquids.

- The first choice for leaks of aggressive acids, alkalis, solvents and unknown chemicals
- The yellow warning colour highlights a potential hazard and allows the absorbed liquid to be clearly seen
- The chemical-resistant material is chemically resistant and will not react dangerously with corrosive liquids (see resistance list)
- Ideal for use in the laboratory, for laying under machinery or for wiping down dirty surfaces or containers



MATS SPECIAL ECONOMY SINGLE

Extremely efficient absorbents absorb leaked liquids very quickly and safely; the warning colour indicates a potential hazard, in various sizes and two material thicknesses.

Version	Light			Heavy	
Length, external [mm]	400	500	500	500	500
Width, external [mm]	370	400	400	400	400
Perforation	no	yes	yes	yes	yes
Packaging unit [pack]	200 pieces	100 pieces	200 pieces	50 pieces	100 pieces
Absorption capacity [litres/pack]	118	80	160	62	124
Order number	177886-D1	207917-D1	175019-D1	207919-D1	175020-D1

ROLLS SPECIAL ECONOMY SINGLE

Rolls are perforated in the middle and every 43 cm crosswise for easy separation. They are ideal for soaking up leaks and spray mist. Ideal for use as an underlay for decanting and for covering large areas.

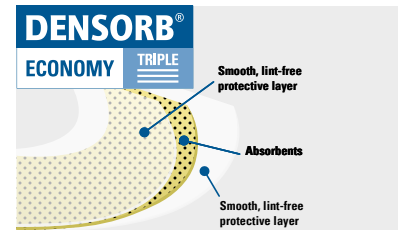


Version	Light, narrow			Light, wide		Heavy, narrow		Heavy, wide	
Length, external [m]	45	45	90	45	90	45	45	45	70
Width, external [mm]	380	380	380	760	760	380	380	760	760
Packaging unit [pack]	1 roll	2 rolls	2 rolls	1 roll	1 roll	1 roll	2 rolls	1 roll	1 roll
Absorption capacity [litres/pack]	68	137	274	137	274	106	211	211	329
Order number	259112-D1	207914-D1	173864-D1	207915-D1	173873-D1	259113-D1	173861-D1	173870-D1	259111-D1

SPECIAL ABSORBENT MATERIALS FOR ACIDS, ALKALIS, SOLVENTS AND UNKNOWN CHEMICALS

Effective absorbent with heavy duty, lint-free protective layers on both sides for high requirements for cleanliness, durability, and tear and abrasion resistance.

- The yellow warning colour highlights a potential hazard and allows the absorbed liquid to be clearly seen
- The chemical-resistant material does not disintegrate and does not cause a hazardous reaction when in contact with corrosive liquids (see resistance list)
- Ideal for use in the laboratory, to protect flooring or for use as an underlay for work tables
- Lint-free and therefore ideal for delicate applications and dirt-sensitive areas, also suitable for wiping rough and sharp-edged surfaces



MATS SPECIAL ECONOMY TRIPLE

Handy heavy duty mats for reliable absorption of leaked chemicals, e.g. in laboratories.

Mats	Light	Heavy
Length, external [mm]	500	500
Width, external [mm]	400	400
Packaging unit [pack]	100 pieces	100 pieces
Absorption capacity [litres/pack]	70	100
Order number	256714-D1	256715-D1



ROLLS SPECIAL ECONOMY TRIPLE

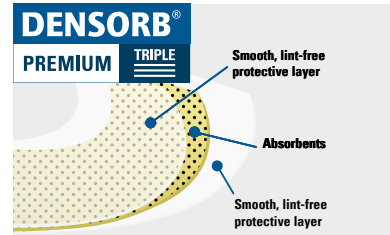
Rolls are perforated lengthwise and crosswise every 43 cm for easy separation as required.



Rolls	Light, narrow	Light, wide	Heavy, narrow	Heavy, wide
Length, external [m]	45	45	45	45
Width, external [mm]	380	760	380	760
Packaging unit [pack]	1 roll	1 roll	1 roll	1 roll
Absorption capacity [litres/pack]	60	120	85	170
Order number	256710-D1	256711-D1	256712-D1	256713-D1

Effective absorbent with heavy duty, lint-free protective layers on both sides for highest requirements for cleanliness, durability, and tear and abrasion resistance.

- Both sides of the absorbent are strengthened with sturdy spun-bonded fabric to ensure maximum tear and abrasion resistance
- The yellow warning colour highlights a potential hazard and allows the absorbed liquid to be clearly seen
- Thanks to its comparatively high weight per unit area, this premium absorbent has a very high absorption capacity
- Ideal for use in the laboratory, to protect flooring or for use as an underlay for work tables
- The high mechanical resistance ensures long-term use and allows walking and driving on the surface



MATS SPECIAL PREMIUM TRIPLE

The mats, which are cut to size to suit the application, are ready for immediate use and are also perforated in the centre for economical use of material.

Mats	Light	Heavy
Length, external [mm]	500	500
Width, external [mm]	400	400
Packaging unit [pack]	100 pieces	200 pieces
Absorption capacity [litres/pack]	131	115
Order number	330494-D1	330493-D1

NEW



ROLLS SPECIAL PREMIUM TRIPLE

Rolls are perforated in the middle and additionally crosswise every 40 cm. This enables you to easily tear off the amount required and use only as much of the material as you really need. Extra-wide absorbent rolls with a width of up to 100 cm for large-area use.

NEW



Rolls	Light, narrow	Light, wide	Heavy, narrow	Heavy, wide
Length, external [m]	90	90	45	45
Width, external [mm]	500	1000	500	1000
Packaging unit [pack]	2 rolls	1 roll	2 rolls	1 roll
Absorption capacity [litres/pack]	295	295	259	259
Order number	330495-D1	330496-D1	330497-D1	330498-D1

SPECIAL ABSORBENT MATERIALS FOR ACIDS, ALKALIS, SOLVENTS AND UNKNOWN CHEMICALS

SPECIAL ABSORBENT SOCKS

- The shape of the sock is ideal for containing a leak
- Particularly easy to shape with a flexible cover: nestle to corners and machine bases as well as along walls



Dimensions Ø x L [mm]	75 x 1200	75 x 1800	75 x 3000	75 x 5000	75 x 20000
Packaging unit [pack]	20 pieces	12 pieces	4 pieces	4 pieces	1 piece
Absorption capacity [litres/pack]	53	47	25	53	56
Version	Ready for use	Ready for use	Ready for use	Ready for use	For cutting to size
Order number	123150-D1	123151-D1	123152-D1	265654-D1	263309-D1

SPECIAL ABSORBENT CUSHIONS

- For collecting dripping liquids under pipes, valves, hydraulic lines, flanges, connections and drum taps
- An especially flexible shape ensures many possibilities for use, even in places that are difficult to reach
- Especially high absorption capacity



External dimensions L x W [mm]	250 x 250	460 x 460
Packaging unit [pack]	30 pieces	16 pieces
Absorption capacity [litres/pack]	49	85
Order number	123136-D1	123137-D1

SUPPLEMENTARY LEAK SOLUTIONS



DENSORB® Oil-absorbent materials Absorbent rolls Outdoor, Liquid-tight

Art. No. 267665-D1



DENSORB® oil-absorbent oil barriers for containing and absorbing oil on water

Art. No. 128555-D1



DENSORB® Varioform absorbent roll

Art. No. 181146-D1



Liquid-tight, floor protection roll Extra PE

Art. No. 129635-D1



TW jersey cleaning cloths, made from white cotton fabrics

Art. No. 158022-D1



Robust cleaning cloths, made from recycled paper

Art. No. 130036-D1



DENSORB® emergency spill kit instruction sign

Art. No. 259696-D1



OEL-KLEEN oil stain remover

Art. No. 314252-D1



Duct sealing mat

Art. No. 259450-D1



Folding reusable spill tray

Art. No. 206980-D1



Drum overpacks with UN approval

Art. No. 265548-D1



Disposal containers for used absorbent materials

Art. No. 271884-D1



OVERVIEW OF DENSORB® EMERGENCY SPILL KITS

DENSORB® EMERGENCY SPILL KIT DESIGNATION	Features							Page
	Outdoor installation	Portable (max. 10 kg)	Floor-standing	With castors	With granules	Lockable	Refill kit available	
Absorption capacity up to 100 litres								
Mobile spill kit in handy case		✓	✓			✓	✓	30
Emergency spill kit in carrier bag		✓						29
Special emergency spill kit for chemicals accidents		✓	✓					
Weatherproof emergency travel bag	✓	✓					✓	29
Emergency spill kit in transparent carrier bag		✓						29
Emergency spill kit in compact carrier bag		✓					✓	29
Emergency spill kit in Euro stacking container		✓	✓			✓	✓	30
Emergency spill kits in red folding box		✓	✓				✓	30
Mobile spill kit in sturdy transport box		✓	✓				✓	30
Mobile absorbent emergency spill kit in the DENSORB® Caddy, small			✓	✓		✓	✓	35
Absorption capacity up to 200 litres								
Mobile emergency spill kits in the DENSORB® Caddy, medium			✓	✓		✓	✓	35
Mobile emergency spill kits in the DENSORB® Caddy, extra-large			✓	✓			✓	35
Emergency spill kit in mobile container, B12	✓		✓	✓			✓	31
Emergency spill kit in drum S 170	✓		✓				✓	
Emergency set in stationary lidded box	✓*		✓			✓	✓	32
Emergency set in mobile lidded box	✓*		✓	✓		✓	✓	32
DENSORB emergency spill kits in DENSORB® Station S	✓*		✓			✓	✓	
Safety box, small	✓		✓	✓		✓	✓	31
Absorption capacity up to 300 litres								
Emergency spill kit in mobile container, B24	✓		✓	✓			✓	31
Emergency spill kit in drum S 200	✓		✓				✓	
Emergency set in stationary transport box	✓*		✓				✓	32
Emergency spill kit in mobile transport box	✓*		✓	✓			✓	32
Emergency spill kit in DENSORB® Station L	✓*		✓			✓	✓	
Safety box, medium	✓		✓	✓		✓	✓	31
Absorption capacity up to 500 litres								
Emergency spill kit in mobile container, B36	✓		✓	✓			✓	31
Emergency spill kit in storage barrel XL	✓		✓	✓		✓	✓	33
Safety cabinet			✓			✓	✓	33
Safety box, large	✓		✓	✓		✓	✓	31
Absorption capacity over 500 litres								
Safety box, Maxi	✓		✓			✓	✓	31
Marine emergency spill kit Maxi XL 7 Barrel meeting OPA 90	✓		✓			✓	✓	
Marine emergency spill kit Maxi XXL 12 Barrel meeting OPA 90	✓		✓			✓	✓	

* Covered

MOBILE KIT IN TRANSPARENT BAG

Contents:

- 12 mats 40 x 50 cm
- 1 cushion 25 x 25 cm
- 1 pair protective gloves
- 1 disposal bag



Model B 11,
Oil version

Contents:

- 20 mats 40 x 50 cm
- 2 socks 120 x 7.5 cm
- 1 pair full-vision safety goggles with elastic strap
- 1 pair protective gloves
- 1 disposal bag



Model B 22,
Special version

Model	B 11	B 11	B 11	B 22	B 22	B 22
DENSORB® application	Oil	Universal	Special	Oil	Universal	Special
Absorption capacity [litres/pack]	11	11	11	22	22	22
External dimensions W x D x H [mm]	400 x 500 x 120	400 x 500 x 120	400 x 500 x 120	400 x 500 x 140	400 x 500 x 140	400 x 500 x 140
Order number	282155-D1	282156-D1	282157-D1	116660-D1	146913-D1	116661-D1

EMERGENCY SPILL KIT IN TRANSPARENT CARRIER BAG



Model T 60,
Special version

Contents:

- 50 mats 50 x 40 cm
- 5 socks 120 x 7.5 cm
- 4 cushions 25 x 25 cm
- 1 pair full-vision safety goggles with elastic strap
- 1 pair protective gloves
- 3 disposal bags



Model T 76,
Universal version

Contents:

- 65 mats 40 x 50 cm
- 6 socks 120 x 7.5 cm
- 5 cushions 25 x 25 cm
- 1 pair protective gloves
- 3 disposal bags

Model	D 60	D 60	D 60	D 76	D 76	D 76
DENSORB® application	Oil	Universal	Special	Oil	Universal	Special
Absorption capacity [litres/pack]	60	60	60	76	76	76
External dimensions W x D x H [mm]	220 x 650 x 450	220 x 650 x 450	220 x 650 x 450	220 x 650 x 450	220 x 650 x 450	220 x 650 x 450
Order number	216520-D1	216519-D1	216521-D1	282158-D1	282159-D1	282160-D1

MOBILE EMERGENCY SPILL KIT IN COMPACT, LIGHT CARRIER BAG

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	49	49	49
External dimensions W x D x H [mm]	660 x 360 x 290	660 x 360 x 290	660 x 360 x 290
Order number	282161-D1	282162-D1	282163-D1

Contents:

- 40 mats 40 x 50 cm
- 5 socks 120 x 7.5 cm
- 2 cushions 25 x 25 cm

- 1 pair full-vision safety goggles with elastic strap
- 1 pair protective gloves
- 3 disposal bags



WEATHERPROOF EMERGENCY TRAVEL BAG

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	48	48	48
External dimensions W x D x H [mm]	200 x 400 x 500	200 x 400 x 500	200 x 400 x 500
Order number	157324-D1	157327-D1	157328-D1

Contents:

- 50 mats 40 x 50 cm
- 3 socks 120 x 7.5 cm
- 1 pair full-vision safety goggles with elastic strap
- 1 pair protective gloves
- 3 disposal bag



MOBILE PILL KIT IN HANDY CASE

Contents:
10 mats 50 x 40 cm
2 socks 120 x 7.5 cm
1 pair full-vision safety goggles with elastic strap
1 pair protective gloves
1 disposal bag

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	14	14	14
External dimensions W x D x H [mm]	480 x 230 x 230	480 x 230 x 230	480 x 230 x 230
Order number	267161-D1	267162-D1	267163-D1



EMERGENCY SPILL KIT IN EURO STACKING CONTAINER

Contents:
30 mats 37 x 40 cm
3 socks 120 x 7.5 cm
1 pair full-vision safety goggles with elastic strap
1 pair protective gloves
2 disposal bags
1 multilingual "Absorbent materials" sticker set

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	26	26	26
External dimensions W x D x H [mm]	400 x 300 x 320	400 x 300 x 320	400 x 300 x 320
Order number	282167-D1	282168-D1	282169-D1



EMERGENCY SPILL KIT IN RED FOLDING BOX

Contents:
40 mats 40 x 50 cm
5 socks 120 x 7.5 cm
2 cushions 25 x 25 cm
1 Multi-Sorb chemical and acid absorbent material, 400 g
1 pair full-vision safety goggles with elastic strap
1 pair protective gloves
3 disposal bags
1 multilingual "Absorbent materials" sticker set

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	50	50	50
External dimensions W x D x H [mm]	600 x 400 x 349	600 x 400 x 349	600 x 400 x 349
Order number	282173-D1	282174-D1	282175-D1



MOBILE SPILL KIT IN STURDY TRANSPORT BOX

Contents:
25 mats, 50 x 40 cm
8 socks 120 x 7.5 cm
16 cushions 25 x 25 cm
1 pair full-vision safety goggles with elastic band
2 pairs protective gloves
2 disposal bags

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	67	67	67
External dimensions W x D x H [mm]	400 x 810 x 440	400 x 810 x 440	400 x 810 x 440
Order number	116744-D1	116745-D1	116746-D1



**EMERGENCY SPILL KIT
IN MOBILE CONTAINER**



Contents:
100 mats 50 x 40 cm
7 socks 120 x 7.5 cm
10 cushions 25 x 25 cm
1 pair full-vision safety goggles with elastic strap
1 pair protective gloves
5 disposal bags



Contents:
200 mats 50 x 40 cm
22 socks 120 x 7.5 cm
12 cushions 25 x 25 cm
2 pairs full-vision safety goggles with elastic strap
2 pairs protective gloves
8 disposal bags



Contents:
400 mats 50 x 40 cm
20 socks 120 x 7.5 cm
4 socks 300 x 7.5 cm
15 cushions 25 x 25 cm
2 pairs full-vision safety goggles with elastic strap
2 pairs protective gloves
25 disposal bags

Model	B 12	B 12	B 12	B 24	B 24	B 24	B 36	B 36	B 36
DENSORB® application	Oil	Universal	Special	Oil	Universal	Special	Oil	Universal	Special
Absorption capacity [litres/pack]	115	115	115	238	238	238	415	415	415
Mobile container colour	Blue	Green	Yellow	Blue	Green	Yellow	Blue	Green	Yellow
External dimensions W x D x H (mm)	480 x 560 x 940	480 x 560 x 940	480 x 560 x 940	580 x 740 x 1070	580 x 740 x 1070	580 x 740 x 1070	625 x 860 x 1095	625 x 860 x 1095	625 x 860 x 1095
Order number	157332-D1	157333-D1	157334-D1	157335-D1	157336-D1	157337-D1	267666-D1	267667-D1	267668-D1

SAFETY BOXES



Model SF 200, Universal version

Contents:
100 mats 50 x 40 cm
6 socks 120 x 7.5 cm
8 cushions 25 x 25 cm
1 pair full-vision safety goggles with elastic strap
1 pair protective gloves
10 disposal bags

Contents:
200 mats 50 x 40 cm
10 socks 120 x 7.5 cm
15 cushions 25 x 25 cm
1 pair full-vision safety goggles with elastic strap
1 pair protective gloves
20 disposal bags

Model	SF 100			SF 200		
DENSORB® application	Oil	Universal	Special	Oil	Universal	Special
Absorption capacity [litres/pack]	109	109	109	211	211	211
External dimensions W x D x H (mm)	975 x 705 x 460	975 x 705 x 460	975 x 705 x 460	975 x 705 x 665	975 x 705 x 665	975 x 705 x 665
Order number	157347-D1	157348-D1	157350-D1	157343-D1	157344-D1	157345-D1

Contents:
400 mats 50 x 40 cm
20 socks 120 x 7.5 cm
10 cushions 25 x 25 cm
2 bags granules
1 grit shovel length 105 cm
2 pairs full-vision safety goggles with elastic strap
2 pairs protective gloves
50 disposal bags

Contents:
2 absorbent rolls 45 m x 38 cm
400 mats 50 x 40 cm
40 socks 120 x 7.5 cm
16 socks 300 x 7.5 cm
30 cushions 25 x 25 cm
3 bags granules
1 grit shovel length 105 cm
3 pairs full-vision safety goggles with elastic strap
3 pairs protective gloves
75 disposal bags

Model	SF 400			SF 700		
DENSORB® application	Oil	Universal	Special	Oil	Universal	Special
Absorption capacity [litres/pack]	414	406	410	748	742	742
External dimensions W x D x H (mm)	1210 x 785 x 780	1210 x 785 x 780	1210 x 785 x 780	1400 x 1070 x 930	1400 x 1070 x 930	1400 x 1070 x 930
Order number	157339-D1	157341-D1	157342-D1	267672-D1	267673-D1	267674-D1

EMERGENCY SPILL KIT IN LIDDED BOX

Contents:

- 100 mats 50 x 40 cm
- 20 socks 120 x 7.5 cm
- 15 cushions 25 x 25 cm
- 1 bag oil and chemical absorbent granules
- 1 pair full-vision safety goggles with elastic strap
- 1 protective suit
- 3 pairs protective gloves
- 1 grit shovel
- 5 disposal bags



DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	170	166	168
External dimensions W x D x H [mm]	640 x 1000 x 655	640 x 1000 x 655	640 x 1000 x 655
Order number without castors	155194-D1	155195-D1	155196-D1
Order number - with castors	155191-D1	155192-D1	155193-D1

NOTFALL-SET IN TRANSPORTBOX

Contents:

- 200 mats 50 x 40 cm
- 24 socks 120 x 7.5 cm
- 10 cushions 25 x 25 cm
- 4 bags granules
- 1 grit shovel, length 105 cm
- 3 pairs protective gloves
- 5 disposal bags



DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	288	272	280
External dimensions W x D x H [mm]	800 x 1200 x 760	800 x 1200 x 760	800 x 1200 x 760
Order number - stationary	116753-D1	147867-D1	116754-D1
Order number - with castors	116755-D1	147868-D1	116756-D1

**EMERGENCY SPILL KIT IN THE MOBILE
DENSORB® DRUM**



Contents:
 400 absorbents 40 x 50 cm
 20 absorbent socks 120 x 7.5 cm
 4 absorbent socks 300 x 7.5 cm
 15 absorbent cushions 25 x 25 cm
 1 bag oil absorbent materials
 2 pairs full-vision safety goggles with elastic strap
 2 pairs protective gloves
 25 disposal bags

Contents:
 200 absorbents 40 x 50 cm
 2 rolls absorbent 38 cm x 45 m
 40 absorbent socks 120 x 7.5 cm
 8 absorbent cushions 46 x 46 cm
 2 pairs full-vision safety goggles with elastic strap
 2 pairs chemical protective gloves
 25 disposal bags

Contents:
 200 absorbents 40 x 50 cm
 2 rolls absorbent 38 cm x 45 m
 40 absorbent socks 120 x 7.5 cm
 8 absorbent cushions 46 x 46 cm
 2 pairs full-vision safety goggles with elastic strap
 2 pairs chemical protective gloves
 25 disposal bags

DENSORB® application	Universal	Oil	Special
Absorption capacity [litres/pack]	498	445	445
External dimensions W x D x H [mm]	928 x 1038 x 1063	928 x 1063 x 1038	928 x 1038 x 1063
Order number	314246-D1	314247-D1	314248-D1

SAFETY CABINET WITH ABSORBENT, WALL MOUNTING POSSIBLE



Contents:
 100 mats heavy 50 x 40 cm
 28 socks 120 x 7.5 cm
 16 cushions 25 x 25 cm
 1 roll absorbent light 90 m x 76 cm
 1 pair full-vision safety goggles with elastic strap
 1 pair protective gloves
 1 chemical protection suit model 4, 5, 6
 2 eye wash bottles (500 ml)
 1 Warning sign
 5 disposal bags

DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	498	498	498
Body dimensions W x D x H [mm]	760 x 950 x 1350	760 x 950 x 1350	760 x 950 x 1350
Order number - grey, without blinds/doors	172547-D1	172550-D1	172552-D1
Order number - grey, with blind	172546-D1	172549-D1	172551-D1
Order number - blue, with doors	186964-D1	186965-D1	186966-D1

A LOOK INSIDE THE EMERGENCY SPILL KIT

1 Safety first

A leak must not be tackled under any circumstances if suitable personal protective equipment is not available. Safety glasses, protective gloves and safety shoes are the minimum requirement. We have already thought of this when filling our DENSORB® emergency spill kits. Goggles with an elastic strap and a pair of protective gloves are always provided. Depending on the substance, other equipment such as respiratory protection or whole body protection may be needed. Consult the operator's instructions or material safety data sheets.

2 What's inside: absorbent materials at a glance

Depending on the variant, the emergency spill kits are equipped with the following components:

- Socks: to contain leaks in order to prevent them from spreading further and to protect sensitive areas such as the sewerage system.
- Absorbents and cushions: for absorbing the liquid in seconds.
- Perforated absorbent rolls: for absorbing larger quantities of liquid. The required quantity can be torn off individually.
- Oil or chemical absorbent materials in granular form: to ensure that the floor is slip-resistant.
- Cleaning cloths: for removing residues and for final cleaning of leaking containers or machines, workbenches, floors and walls.



3 Safe use in an emergency

Users must be trained and instructed in order to use the kits correctly in an emergency. The enclosed operating instructions serve as a basis.

4 Help with disposal

What should you do with saturated absorbents? We've already thought about it. The emergency spill kit contains 10 practical disposal bags to collect used absorbents.

THE EMERGENCY SPILL KIT FROM THE OUTSIDE: STABLE, PRACTICAL, MOBILE

1 Ready to use at any time

The practical transport trolley ensures materials are transported quickly to the incident site. It also protects the contents from dust and damp and ensures that the emergency equipment is ready to use at all times.

2 Conspicuously labelled

Thanks to the clearly visible stickers, the leak emergency kit can be quickly identified in an emergency.

3 Secure the area

The incident site should be secured so that workers do not accidentally come into contact with the leaked fluid or spread it further on feet or forklifts. There's a warning sign already included in our emergency spill kit.

4 Protection against unauthorised access

Many DENSORB® emergency spill kits can be sealed or padlocked to prevent absorbent and protective materials from being removed for daily use. This means that everything is complete and ready for use in an emergency.



MOBILE EMERGENCY SPILL KIT IN THE CADDY, SMALL

- With transparent door for fast checking of contents
- Available in grey or signal yellow caddy

Contents:

- 1 absorbent roll 20 m x 38 cm incl. spindle for mounting
- 8 absorbent socks 120 x 7.5 cm
- 2 absorbent cushions 25 x 25 cm
- 25 cloths 38 x 40 cm
- 1 pair full-vision safety goggles with elastic strap
- 1 pair protective gloves
- 5 disposal bags



Model	Small		
DENSORB® application	Oil	Universal	Special
Absorption capacity [litres/pack]	55	55	55
External dimensions W x D x H [mm]	510 x 400 x 950	510 x 400 x 950	510 x 400 x 950
Order number - grey caddy	267167-D1	267168-D1	267169-D1
Order number - yellow caddy	290816-D1	290815-D1	290817-D1

MOBILE EMERGENCY ILL KIT IN CADDY, MEDIUM AND EXTRA-LARGE

Contents:

- 1 absorbent roll 45 m x 38 cm incl. spindle for mounting
- 7 absorbent socks 120 x 7.5 cm
- 2 absorbent cushions 25 x 25 cm
- 25 cleaning cloths 38 x 40 cm
- 1 bag granules
- 1 grit shovel
- 1 warning sign
- 1 pair full-vision safety goggles with elastic strap
- 1 pair protective gloves
- 10 disposal bags



Universal version, in the DENSORB Caddy, medium

Contents:

- 1 absorbent roll 90 m x 38 cm incl. spindle for mounting
- 12 absorbent socks 120 x 7.5 cm
- 6 absorbent cushions 25 x 25 cm
- 1 sack granules
- 1 grit shovel
- 1 pair full-vision safety goggles with elastic strap
- 2 pairs protective gloves
- 10 disposal bags



Oil version, in DENSORB Caddy, extra-large

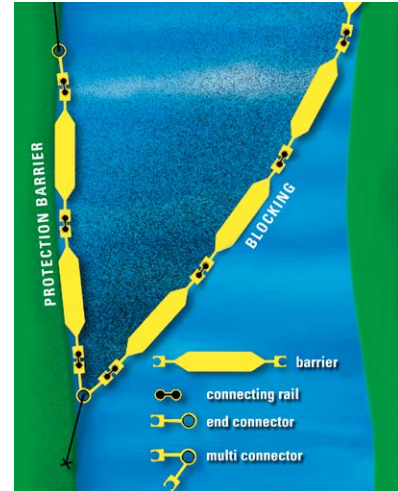
Model	Medium			Extra Large		
DENSORB® application	Oil	Universal	Special	Oil	Universal	Special
Absorption capacity [litres/pack]	102	100	100	190	187	188
External dimensions W x D x H [mm]	615 x 590 x 1090	615 x 590 x 1090	615 x 590 x 1090	700 x 820 x 1300	700 x 820 x 1300	700 x 820 x 1300
Order number - grey caddy	259470-D1	259469-D1	259471-D1	219594-D1	219593-D1	219595-D1
Order number - yellow caddy	290813-D1	290812-D1	290814-D1	290810-D1	290809-D1	290811-D1

OIL BARRIERS FOR BODIES OF WATER

Layout diagram of an oil barrier consisting of several segments, two end pieces and a distribution piece on a flowing body of water

Oil barriers are deployed at an acute angle against the current in order to hold back spilled pollutants in a targeted manner and enable effective absorption. As a rule of thumb, the length of the barrier should be about one and a half to two times the width of the body of water, or even three times if the current is strong.

The deflector barrier is retracted at a defined angle depending on the flow and forms the actual barrier for the pollutant. The bank protection barrier reliably protects sensitive bank areas from soiling. Special bank end pieces and tensioning devices fix the barrier in the desired position and at the same time ensure a safe working area in which the oil can be recovered.



OIL BARRIER COMBINATION

Consisting of a reusable submerged guard and four DENSORB® oil barriers with absorption effect

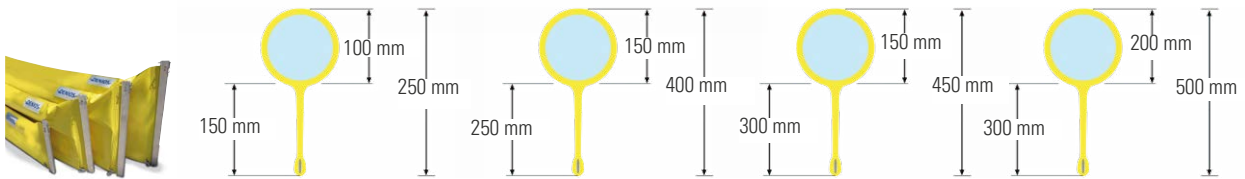
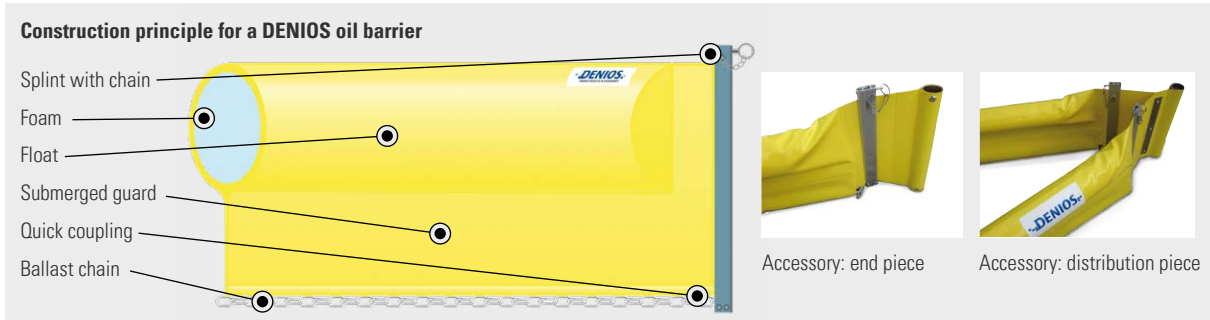
- The submerged guard acts as a barrier, directing the liquid floating on the water to the absorbent barriers
- Any number of barriers can be connected together thanks to the simple coupling system with Velcro fasteners
- Warning colour for good visibility even in bad weather conditions
- With clasps for securing the oil barriers to the submerged guard and carabiners for combining several barriers



Version	Oil barrier combination consisting of a submerged guard and four DENSORB® oil barriers
Length, external [mm]	12000
Width, external [mm]	300
Order number	215814-D1
Accessories	
Order number - end piece	282946-D1
Order number - replacement oil barriers, 4 pieces of 3 m each	128555-D1
Order number - distribution piece	282947-D1
Order number traction end piece	282948-D1

ECOLINE OIL BARRIER

- Quick-to-use oil barriers for temporary use, e.g. after oil spills on bodies of water or for preventing incidents during construction work
- Sturdy, liquid-tight, welded special fabric with internal floats
- Flexible and reusable
- The system components (oil barrier, distribution piece and end piece) can be connected to each other by means of integrated and easy-to-operate aluminium quick couplings. In this way, any number of oil barriers can be joined together as required
- Warning colour for good visibility even in bad weather conditions
- Submerged guards with external ballast chains made of galvanised steel prevent washout



Application area	Streams, small rivers, Sewage treatment plants			Sewage treatment plants, medium Rivers, canals, lakes			Rivers, canals, lakes, harbours	Rivers, canals, lakes, Harbours, quiet coastal areas	
	250	250	250	400	400	400	450	500	500
Width, external [mm]	250	250	250	400	400	400	450	500	500
Length, external [m]	5.0	10.0	15.0	5.0	10.0	15.0	15.0	10.0	15.0
Order number	267955-D1	267956-D1	215800-D1	267957-D1	267958-D1	215802-D1	215803-D1	267959-D1	215804-D1

Accessories

Order number - end piece	215805-D1	215805-D1	215805-D1	215806-D1	215806-D1	215806-D1	215807-D1	215808-D1	215808-D1
Order number - distribution piece	215809-D1	215809-D1	215809-D1	215810-D1	215810-D1	215810-D1	215811-D1	215812-D1	215812-D1















Accessories	Order number
Ground peg, 1.8 x 100 cm	261-508-D1
Sledgehammer, 3 kg	267-965-D1
Floating rope, 5 m, three strands twisted, made of PP, black, can be extended as required, does not harden	267-964-D1
Wall mounting kit with 2 sliding end pieces and 2 running rails, suitable for all sizes	265-660-D1

EXPLANATORY VIDEO

Our oil barriers expert will explain the assembly and application of the various systems as well as the basics for the professional use of oil barriers. WWW.DENIOS.DE/LEHRVIDEOS-DENSORB-OELSPERREN



OVERVIEW DENSORB® ABSORBENT GRANULES

	Product description	Oil sorbent type			Base material	Ab-sorption capacity	non-combustible	Usage location			Packaging type			To the shop
		Type I	Type II	Type III R				on roads	on bodies of water	in buildings	Bag	Bucket	Bottle	
 UNIVERSAL	Universal coarse grain			✓	Diatomaceous earth (Moler)	☹☹	✓	✓		✓	✓			
	Universal fine grain			✓	Calcium silicate	☹☹	✓	✓		✓	✓			
	Absonet Superior Special			✓	Sepiolite	☹	✓	✓		✓	✓			
	Supersorb 15/30			✓	Attapulгите	☹☹	✓	✓		✓	✓			
	Absodan Universal			✓	Diatomaceous earth (Moler)	☹☹	✓	✓		✓	✓			
	Absodan Plus			✓	Diatomaceous earth (Moler)	☹☹	✓	✓		✓	✓			
	Absodan SuperPlus			✓	Diatomaceous earth (Moler)	☹☹	✓	✓		✓	✓			
 OIL	Environmentally friendly, floating oil sorbent	✓	✓	✓	Peat	☹☹☹		✓	✓	✓	✓	✓		
 SPECIAL	Multi-Sorb with colour indicator			✓	Polymer (diatomaceous earth)	☹☹☹	✓	✓		✓		✓	✓	
	Multi-Sorb			✓	Polymer (diatomaceous earth)	☹☹☹	✓	✓		✓	✓		✓	
	Oil and chemical absorbent materials			✓	Diatomaceous earth (Moler)	☹☹	✓	✓		✓	✓			

OUR BESTSELLERS



DENSORB® Universal granules, oil sorbents - coarse grain

Art. No. 208180-D1



OEL-KLEEN granules, Oil sorbents Universal absorbents, fine grain

Art. No. 170113-D1



DENSORB® Multi-Sorb chemical and acid absorbent

Art. No. 301179-D1



Oel-Kleen Öko-Sorb granules, oil sorbents made from natural fibres

Art. No. 327982-D1



WANT TO BET THAT THIS BINDING ABSORBENT ABSORBS A CUP OF COFFEE?



DO THE COFFEE TEST YOURSELF:

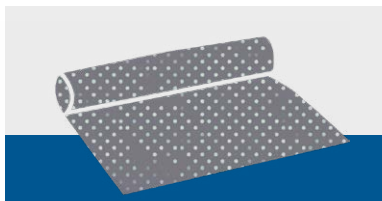
STEP 1

Create space on an insensitive surface.



STEP 2

Place the absorbent on top.



STEP 3

Carefully and slowly pour a cup (100 ml) of cold coffee or simply water onto the entire absorbent.



OK, THE BET IS ON!

See how effective this absorbent is! DENSORB® absorbents are equally suitable **for absorbing oil, cooling lubricants and other water-polluting liquids.** This means they offer optimum protection for you, for your colleagues and for our environment. And with an optimum cost-benefit ratio: DENSORB® absorbents are **many times cheaper than conventional absorbent materials**, both in terms of purchase and disposal. Ask us for your personalised quotation - tailored to your needs and application. Take the opportunity. It's worth it!

TEST VIDEO

Don't fancy spilling your good coffee? Then take a look at our test video!

[WWW.DENIOS.DE/KAMPAGNEN/KAFFEETEST](http://www.denios.de/kampagnen/kaffeetest)



STAY IN TOUCH!

DENIOS SE
DEHMER STRASSE 54-66
32549 BAD OEYNHAUSEN

TEL. 0800 753 000 2
WWW.DENIOS.DE
INFO@DENIOS.DE



The technical information in this brochure has been prepared to the best of our knowledge and belief. However, DENIOS UK assumes no liability or warranty, either contractually or in tort or any other manner for the up to date nature, completeness and accuracy of the information with regard to the recipient of the brochure or any other third party. Therefore, using the information and contents for personal or third-party purposes is done at your own risk. Always adhere to the locally and currently applicable legislation.

DV_26_DENSOBB_01 | © Copyright by DENIOS SE | We reserve the right to make technical changes.

