



OLIESUG® ABSORPTION BOOM Environmentally friendly granules for the absorption of oil spillage

OLIESUG® ABSORPTION BOOM containing an organic and biologically degradable product for the absorption of oil spillage from a water surface.

OLIESUG® ABSORPTION BOOM is the correct environmental solution for civil emergency services and by its use of the latest technology is unsurpassed for the absorption of oil spillage on water surfaces.

Use of **OLIESUG®** ABSORPTION BOOM results in a quick and effective confinement, so that the oil slippage can be controlled and absorbed as quickly as possible.



Product no. 77608 Absorption boom 25 meter x Ø15 cm (can absorb up to 440 litres oil – chemicals)

OLIESUG® ABSORPTION BOOM contains our innovative granular **OLIESUG®** WATER. This product is water-repellant and quickly and effectively absorbs pollution from the water surface. **OLIESUG®** ABSORPTION BOOM can, thanks to **OLIESUG®** WATER remain floating, even though the floating boom is completely saturated. This property is especially effective when the floating boom is deployed as a guard, or when a leakage is minimal but continuous.

OLIESUG® ABSORPTION BOOM is used by the Emergency Management Agency among others, for oil control in harbours, rivers, rainwater basins, wastewater treatment plants etc.

OLIESUG® ABSORPTION BOOM can also be deployed in places with difficult access, such as oil sumps, wells, ditches etc. **OLIESUG®** ABSORPTION BOOM can be used with advantage with the **OLIESUG®** FILTERTANK system, where the contaminated water is pumped through a filter consisting of **OLIESUG®** WATER.

Product data:

Material : Polypropylene Construction : Woven and sewn

circular

Dimensions : 15 cm diameter

Mesh size : 3 x 3 mm

Tensile strength : 1,29 N per 5 cm

Elasticity : 7,4 %

Length : 15 cm dia. Available in lengths of 12.5 or 25 metres (near-coast areas)

Product qualities:

- The net a very high tensile strength lengthwise. At the same time, the net or woven in a manner that also allows transverse expansion
- On combustion there are no poisonous vapours
- **OLIESUG**® WATER is hydrophobic, i.e. only oils and fats are absorbed, water is rejected by the product
- OLIESUG® WATER encapsulates the oil spillage in the fibres
- OLIESUG® WATER is 100% organic and is biologically degradable
- Can be used in all temperature zones between cold and hot
- Antistatic







OLIESUG® HEAVY

Environmentally friendly granules for the absorption of oil spills



OLIESUG® HEAVY is an organic absorption granule for outdoor use. The product has several unique properties, among which can be named active absorption, which means that **OLIESUG®** Heavy does not require any work process before becoming active, but that it immediately begins to absorb and break down the liquid pollution, thus reducing the reaction time. This makes **OLIESUG®** HEAVY quicker and easier to use in comparison with several of the other products on the market.

The products absorption capacity of up to 2,5 times its own weight makes **OLIESUG®** HEAVY cheaper in use compared to other stone and clay granules, as they only absorb 70% of their own weight. Considering use of **OLIESUG®** HEAVY over a period, it results in faster clean-up, less lift loads, an improved work environment and reduced running and waste depot costs.



Product no. 77623 Oliesug Heavy 10 kg. per bag

OLIESUG® HEAVY is made from recycled natural products from the food industry, and after the final processing **OLIESUG**® HEAVY stands out as the markets best absorption product for all forms of liquids, floating on a hard surface

- Organic material 100% Biodegradable
- · Absorbs all kinds of floating liquids
- Breaks down the oils clinging ability, so that the oil does not adhere to tools etc.
- · Does not become lumpy
- No trace elements
- · Free from silicate
- High auto-ignition temperature 470°C
- · Absorbs up to 2,5 times its own weight
- Approved by Danish Environment Protection Agency and Danish Emergency Management Agency
- Complies with Danish Food Ministerial Order § 14





OLIESUG® LIGHT

Environmentally friendly granules for the absorption of oil spills



OLIESUG® Light is an organic absorption granule for indoor use. The product has several excellent qualities, among which can be mentioned that it is dust-free and has active absorption, which means that **OLIESUG®** Light immediately begins to absorb and break down the liquid pollution and thus reduces the reaction time, without itself being detrimental to the work environment. This makes **OLIESUG®** Light quicker and easier to use than other products on the market.

The product's absorption capacity, is up to 2,5 times its own weight, makes **OLIESUG®** Light cheaper in use than clay and stone granules, as these only absorb 90% of their own weight. When using **OLIESUG®** Light over a period, this results in quicker clean-up, easier lifting, an improved work environment and reduced disposal costs.



Product no. 77627 Oliesug Light 10 kg. per bag

OLIESUG® Light is an organic product, made of recycled natural materials from the food industry, and after the final processing **OLIESUG®** Light stands as the markets best and most environmentally suitable absorption product for all forms of floating liquids on a firm surface.

- Organic material 100% biodegradable
- Absorbs all kinds of floating liquids, excluding nitric acid (cf. safety datasheet)
- Breaks down the oils clinging ability, so the saturated granules do not cling to tools and the like.
- Does not form lumps
- · No trace elements
- Free from silicates, and thus perfect in closed spaces, such as workshops and production bays
- High ignition temperature 470°C
- Absorbs up to 2,5 times its own weight, documented by Danish Technological Institute
- · Complies with Danish Food Ministerial Order § 14





OLIESUG® HOSE

Environmentally friendly granules for the absorption of oil spills



OLIESUG® HOSE is a limitation hose, containing organic absorption granules, for the absorption of indoor oil spillage. The product has several outstanding properties, among which can be named that the granules are dust-free and have an active absorption. This means that **OLIESUG®** HOSE begins immediately to absorb and break down the liquid pollution, and in that way helps to reduce the reaction time, without being prejudicial to the work environment. **OLIESUG®** HOSE is really good supplement at major oil spillages and eases the cleaning-up and minimizes the area to be cleaned.



Product no. 77647 (10 pieces of hose in size \emptyset 7,5 cm x 120 cm)

Product no. 77648 (5 pieces of hos in size \emptyset 7,5 cm x 300 cm)

The contents of the hose have an absorption capacity up to twice own weight. As **OLIESUG®** HOSE is heavier per litre than polypropylene alternatives, when limiting the spillage you will experience that **OLIESUG®** HOSE remains in place, even though the liquid pressure may be high. **OLIESUG®** HOSE which as earlier mentioned does not contain dust particles also has the property that on combustion no environmentally – prejudicial products are released, because the product is of organic origin and has not been manufactured chemically.

- Organic material 100 % biologically degradable
- Absorbs all floating liquids except nitric (ref. Safety datasheet)
- · No trace elements
- Perfect in closed spaces, such as workshops and production bays
- High auto-ignition temperature 470°C
- Absorbs 2,5 times its own weight, documented by Danish Technological Institute
- Is in size. Ø 7.5 cm x 120 cm and Ø 7.5 cm x 300 cm







OLIESUG® HOSE

Environmentally friendly granules for the absorption of oil spills



Safety Data Sheet In accordance with the Ministry of we	orks' Departmental Order No. 485 of 16	June 1995
Identification of the materials and manufacturer, supplier or importer	Information:	Description: Hose with granules for the limitation of oil spillage.
Product name Supplier	OLIESUG® HOSE OLIESUG® ApS	Article no.: 77647 / 77648 Contact: See text at foot of page
2. Composition/information about materials in the product	ingredients: 92 % natural fibers (sea-weed and cellulose) 08 % calcium carbonate	Description: 100 % re-cycled materials from the food industry.
3. Identification of danger	None in particular	
4. First Aid precautions	None in particular	
5. Fire-Fighting	Suitable extinguishing sources: Water, powder, sand etc.	Ignition temperature approx. 470 C°, documented in DBI report PF11075 of 10-04- 2001.
6. Action required on accidental spillage	None in particular	The spillage is gathered. The product i part of the action required.
7. Handling & storage	None in particular	If the product is properly stored in a closed container, then it will not decompose.
8. Exposure control/personal protective equipment	None in particular	
9. Physical – chemical properties	Appearance: Hard compressed granules Colour: Light brown Odour: Slight odour of brine Density: approx. 310 g/litre PH value: 7.0-7.5 Decomposition process: 3-4 months	Grain size 1-4 mm. Changes colour to dark brown when saturated. In open container, ref. Para. 7
10. Stability & reactivity	Must not be used for the collection of nitric acid	Use sand instead.
11. Toxicological information (health-threatening properties)	None in particular	Does not contain silicates





OLIESUG® HOSE

Environmentally friendly granules for the absorption of oil spills



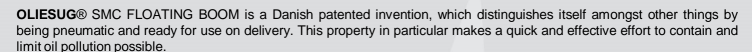
12. Environmental information	100 % biologically degradable	No bio-accumulation Not ecotoxic for fish <6 % ash after combustion
13. Disposal	The product can be disposed of by combustion. Not depot charges ref. Para. 12	Dependent on the absorbed fluid, the governing regulations for such fluid are followed.
14. Transport information	None in particular	Transport regulations do not apply
15. Information on regulation	May not be used for the collection of nitric acid, ref. Para. 10. On removal of spillage on painted surfaces slippery patches may appear. These can be removed by normal floorcleaning procedures.	Classification regulations do not apply.
16. Further information	Use: The product can be used for the collection of oils, emulsions containing oils and fats. The product does not absorb water. Packaging: Cardboard boxes containing 10 ea. of 1.2 meter/ 5 ea. of 3.0 meter length. Instructions for use: The product is placed directly over the spillage, or can also be placed as a precaution before a spillage. It absorbs and fixes the spillage within a few minutes. Can be used several times, until saturated. The granules in the hose break down the clinging effect of the oil. Conforms with Ministry of Food instruction § 14.	No training is required in the use of the product.
Executed	18th. May 2011	Revised 18th May 2011





OLIESUG® SMC FLOATING BOOM

Permanent limitation of pollution area





Product no. 77632 Floating Boom size 50 meters incl. connection staffs and triangles

Product no. 77633 Floating Boom size 2x25 meters incl. connection staffs and triangles

OLIESUG® SMC FLOATING BOOM is available as 60 cm floating boom (25 cm above water-level, 35 cm below) and as 120 cm floating boom (30 cm above water-level, 90 cm below), ref. Safety data sheet for further information about the buoyancy properties etc. SMC FLOATING BOOM is built in 1-metre sections and supplied as 25 m or 50 m booms. Each 1-metre section is hermetically sealed and contains exactly the volume of air which corresponds to the nominated buoyancy/weight ratio 6:1 (60 cm) and 10:1 (120 cm)

OLIESUG® SMC FLOATING BOOM has in the top of each section built-in bubble foil as extra safety. SMC FLOATING BOOM can, besides being anchored at the ends, also be point-anchored for every meter, as every section has a polythene rod, to which the connection staff can be attached. Connection staffs, triangles.

- · Cheap in acquisition, does not require compressed air equipment
- · Takes up little room
- · Very quick deployment (Approx. 3 mines. for 50 metres)
- Minimum requirements for personnel
- · Requires only a small vessel
- Can be deployed from the quay
- Effective as harbour, lake, river or canal boom
- Can be shortened quickly and easily
- · Quick and easy to join sections
- Quick and easy to anchor or point anchor
- Easy to remove and dispose of can be burnt
- · Can be cleaned and re-used
- Very environmentally friendly
- Storage boxes can be purchased for floating booms KIT BIN 60 or 120







OLIESUG® W-OIL ONLY

Environmentally friendly granules for the absorption of oil spills



OLIESUG® W is an organic absorption granule for outdoor use on water. The product has several unique properties, among which can be named unbeaten buoyancy and high absorption capacity. This makes **OLIESUG® W** easy to use compared with several of the other products on the market, as **OLIESUG® W** can be deployed directly on the pollution and immediately begins to absorb and encapsulate the liquid pollution and thus reduce the reaction time

The 100% degradability property of the product, together with the excellent absorption capacity of 6.3 times its own weight make **OLIESUG® W** an environmentally friendly product in the fight against pollution in a fragile environment

Considering the use of **OLIESUG® W** over a period, it shows a result among other things in environmental clean-up, easier handling, improved work environment and considerably reduced running and waste depot costs.



Product no. 77612 W Oil Only 5 kg. Per bag/ 1 bag absorbs 31 liter oil on water

OLIESUG® W is made from recycled materials from the new paper industry, and after the final processing **OLIESUG® W** appears as the best absorption product for all forms of liquids, floating on water.

- 100% organic material
- 100% biodegradable
- Absorbs all kinds of floating liquids, but note that the product absorbs pollution before it absorbs water.
- Breaks down the oils clinging ability, so that the oil does not adhere to tools etc.
- Floating capacity: 12 days
- High auto-ignition temperature above 400°C
- · Absorbs a minimum of 6.3 times its own weight
- Approved by Danish Environment Protection Agency and EPA and the US Government
- Coded under NATO





OLIESUG® SPILLAGE KIT BAG





Use OLIESUG® SPILL KIT BAG to avoid damage to goods, your vehicle and the environment.

Obtain control over accidents with oils, chemicals and other similar liquids.





Product name	Contents	Dimensions	Nos.	Special Properties	Capacity
	OLIESUG® Hose	Ø 7.5 cm x 120 cm	1 ea.	Absorbs all before water	9 l. oil
	OLIESUG® Mats	50 cm x 40 cm x 6 mm	5 ea.	Absorbs all before water	5 l. oil
OLIESUG® Spillage Kit	OLIESUG® Heavy	2 litres	1 ea.	Absorbs all	3 l. oil
Bag	Disposable gloves	Standard	1 pair	For handling	N/A
	Glow-stick	Standard	2 ea.	Hand-held glow-sticks	N/A
	Rubbish bag	Standard Polythylene	1 ea.	For handling	110 l.





OLIESUG® SPILLAGE KIT BAG

Environmental kit for forwarding agents and carriers – easy to have in the cabin



Use OLIESUG® SPILL KIT BAG to avoid damage to goods, your vehicle and the environment when you are on the move.

Obtain control over accidents with oils, chemicals and other similar liquids.





Product name	Contents	Dimensions	Nos.	Special Properties	Capacity
	OLIESUG® Hose	Ø 7.5 cm x 120 cm	3 ea.	Absorbs all before water	27 I. oil
	OLIESUG® Mats	50 cm x 40 cm x 3 mm	15 ea.	Absorbs all before water	15 l. oil
OLIESUG ® Spillage	OLIESUG® Heavy	5 Kg	1 bag	Absorbs oil	15 l. oil
Kit Box	Disposable gloves	Standard	3 pairs	For handling	N/A
No. 77631	Glow-stick	Standard	3 ea.	Hand-held glow-sticks	N/A
	Rubbish bag	Standard Polythylene	5 ea.	For handling	110 l.





OLIESUG® SPILLAGE KIT BAG & OLIESUG® SPILLAGE KIT BOX

Environmental kit for forwarding agents and carriers - easy to have in the cabin



Control of spillage on the Z-lift



If there should be an accident on the Z-lift, then just fetch the kit and place the hose on the lift. This will stop the spillage from running down onto the road – and if that should happen, place a mat over the sewer grating.

Control of spillage between goods



It is always necessary to control spillage and to limit the damage to the goods in the vehicle. Therefore the Spillage Kit Bag will absorb 14 L of oil in a few seconds. And should this happen in the dark, there are a couple of glowsticks, which light for 6 hours, in the kit.

Control over spillage on the road



Should there be a faulty drain plug, valve or oil lid, then the Spillage Kit. Bag can control up to 25 litres of oil. Place the hose around the pool, and cover the spillage with mats. The Spillage Kit Bag absorbs 14 L. of oil, and will prevent the rest of the oil from running out onto the road.

oliesug. Heavy



OLIESUG. Mats

Function	Use	Units	Absorption Capacity	Materials
Controls and absorbs oil spillage	Placed on top of an oil spillage	5 ea.	5 I oil	100% pure fibre (poly- propylene)

OLIESUG. Hose

Function	Use	Units	Absorption Capacity	Materials
Controls and absorbs oil spillage	Placed around an oil spillage	1 ea.	9108	100% biological granules



Glowsticks

Function	Use	Units
Gives light within a radius of 4 metres	Break the stick and see oil spillage clearly in the dark	2 ea.



PVC gloves

Function	Use	Units
Protects the hands against oil and chemicals	Always use gloves	1 pair



Plastic bags

Use	Units
Place used materials in the bags, and sent them for incineration	1 ea.







OLIESUG® SPILL KIT Environmental kit for forwarding agents and carriers

OLIESUG® SPILL KIT consists of the following parts:

- 5 Pieces of OLIESUG HOSE 3.0 meters
- 2 Pieces of 10 kg. OLIESUG HEAVY granules
- 30 pieces of OLIESUG MATS 40x50x0.3 cm
- · 6 pieces of flare
- · 6 pairs of gloves
- 5 pieces of plastic bags
- 12 strips
- 1 piece of 240 liter container with wheels (Material HDPE UV-resistant)



Product number: 00099 OLIESUG® SPILL KITThis Spill Kit absorbs up to 180 liter oil and chemicals.

The waste container can be disposed in red, yellow, blue, grey and white color.







OLIESUG® RAGS/MATS





OLIESUG® MATS: Quick and effective absorption of oil spillage where there is limited space.

OLIESUG® MATS are an outstanding product for the absorption of oil spillage where access is difficult or there is lack of space.

OLIESUG® MATS are an absorption product for the removal of lubricating oil





Product no. 77665 Oil only blue mats 40x50x0.3 cm (100 mats per bag)

Product no. 77655 Oil only blue rolls 2 x 40 x 40.000 cm (2 rolls per bag)

Product no. 77660 Oil only blue roll 1 x 80 x 40.000 cm (1 roll per bag)

The product can be used to dry machinery or as an aid to **OLIESUG®** LIGHT granules where absorption shall take place immediately. **OLIESUG®** MATS can be used as mats, under trucks and the like, where dripping oil may be observed and there is a lack of space.

OLIESUG® MATS is being used by civil emergency services, trucks, service vehicles and in industry, where time is of the essence. The products high absorption capacity, 18 times its own weight, makes **OLIESUG®** MATS an outstanding alternative to paper, as the use of them results in a faster clean-up, less production of waste and as a result, less costs at waste depots.

OLIESUG® MATS are form pressed to $50 \times 40 \times 0.3$ cm, with the possibility of dividing each mat into two equal pieces, thus further reducing the waste amount

- Form pressed polypropylene
- Only absorbs oils
- · Absorbs 18 times own weight
- Absorbs 1.1 litres per mat
- Packed 100 pcs/box







OLIESUG® OIL ONLY MATS

ist of chemicals



Liquid	Absorbed	Liquid	Absorbed
Acetone	Х	Methyl Alcohol	Х
Benzene	X	Octane	Х
Brake Fluid	Χ	Oil of reducer	X
Cellulosic Solvent	Χ	Oil of transformer	X
Chloroform	Χ	Oil Painting	X
Coolant Oil	Χ	Perchlorethylene	X
dielectric oil	Χ	Perchloroethylene	X
Engine oil	Χ	Photogravure Ink	X
Ether	Χ	Pneumatic Oil	X
Ether of Petroleum	Χ	Pyralene	X
Ethyl Alcohol	Χ	Styrene	X
Fuel Oil	Χ	Synthetic Oil	X
Gasoline	Χ	Toluene	X
Gasoline	Χ	Trichloroethylene	X
Heptane	Χ	Vegetable Oil	X
Hexane	Χ	White Spirit	X
Kerozene	Χ	Xylene	X

Precautions for use

There are not particular risks in using Microsorb®. However, the absorbed liquids keep all their chemical and toxic specifications after absorption. Therefore, all necessary precautions have to be taken when saturated sorbents are handled (in particular adapted personal protection).

Important

The absorption of a liquid depends on the type of product, its concentration and the temperature of use. This is why we recommend to the users to test the absorption on a sample in order to guarantee the sorbent's efficiency.

Warning

The information contained herein is furnished without warranty of any kind. Users should consider these date only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.







OLIESUG® RAGS/MATS





OLIESUG® MATS are an outstanding product for the absorption of oil spillage. **OLIESUG®** MATS are a universal product, and this property makes them suitable for soaking up all liquids. The mats are also available roll size: 1 x 80 x 40.000 cm and 2 x 40 x 40.000 cm.





Product no. 77650 Universal grey mats 40x50x0.3 cm (100 mats per bag)

Product no. 77659 Universal grey rolls 2 x 40 x 40.000 cm (2 rolls per bag)

Product no. 77656 Universal grey roll 1 x 80 x 40.000 cm (1 roll per bag)

The product can also be used to dry machinery, or as an aid to **OLIESUG®** LIGHT granules, where absorption shall take place immediately. **OLIESUG®** MATS can also be used as mats, under trucks and the like, where dripping oil may be observed and there is a lack of space.

OLIESUG® MATS are used by civil emergency services, trucks, service vehicles and in industry, where time is of the essence. The product's high absorption capacity, 18 times its own weight, makes **OLIESUG®** MATS an outstanding alternative to paper, as the use of it results in a faster clean-up, less production of waste and as a result, less costs at waste depots.

OLIESUG® MATS are form pressed to $50 \times 40 \times 0.3$ cm, with the possibility of dividing each mat into two equal pieces, thus further reducing the waste amount.

- Form pressed polypropylene
- · Absorbs all kinds of floating liquids
- Absorbs 18 times own weight
- Absorbs 1 litres oil per mat
- 100 mats per box





OLIESUG® GREY MATS

ist of chemicals



Liquid	Absorbed	Liquid	Absorbed	Liquid	Absorbed
Acetone	X	Gasoline	Х	Phenol	X
Acrolein	Х	Glycol	Х	Photogravure Ink	Х
Acrylic painting	Х	Heptane	Х	Pneumatic oil	Х
Alcool butylique	Х	Hexane	Х	Propyl Alcohol	Х
Amonium Hydroxide	Х	Hydochloric Acid	Х	Propylene glycol	Х
Antifreeze	Х	Hydrazine	Х	PU acrylic painting	Х
Benzene	Х	Hydrofluoridric Acid	Х	Pyralene	Х
Brake Fluid	Х	Hydrogen Peroxide	Х	Salt Water	Х
Carbon tetrachloride	Х	Hydrogen Peroxide 10%	Х	Soapy Water	Х
Carbonated Water	Х	Isobutyric Acid	Х	Sodium Hypoclorite	Х
Cellulosic Solvent	Х	Isopropyl Alcohol	Х	Styrene	Х
Chloroform	Х	Kerozene	Х	Sulfuric Acid	Х
Coolant Oil	Х	Magnesium Hydroxide	Х	Synthetic Oil	Х
Cooling liquid	Х	Methanol	Х	Tetrachloroethylene	Х
Dielectric oil	Х	Methyl Alcohol	Х	Tetrahydrofurane	Х
Diethylamine	Х	Milk	Х	Toluene	Х
Engine oil	Х	Nitric Acid	Х	Trichloroethylene	Х
Ether	Х	Octane	Х	Vegetable oil	Х
Ether of Petroleum	Х	Oil of Cutting	Х	Vinegar	Х
Ethyl Alcohol	Х	Oil of reducer	Х	Vinyl Acetate	Х
Ethylene Glycol	Х	Oil of transformer	Х	Water	Х
Fabric Softener	Х	Oil painting	Х	White spirit	Х
Formaldehyde	Х	Perchlorethylene	Х	Xylene	Х
Fuel Oil	Х				

Precautions for use

There are not particular risks in using Microsorb®. However, the absorbed liquids keep all their chemical and toxic specifications after absorption. Therefore, all necessary precautions have to be taken when saturated sorbents are handled (in particular adapted personal protection).

Important

The absorption of a liquid depends on the type of product, its concentration and the temperature of use. This is why we recommend to the users to test the absorption on a sample in order to guarantee the sorbent's efficiency.

Warning

The information contained herein is furnished without warranty of any kind. Users should consider these date only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.







OLIESUG® DRAIN MATS









Specifications:

Manufactured from polyurethane these mats have a naturally sticky finish on one side, which provides a mechanical grip and helps them adhere to the surface they are being used on.

After use, it is advisable to clean off any particles that may have adhered to it. (A mild soap solution is recommended – don't wipe down with a cloth, as fibers will stick to the mat).

When selecting a mat always try to choose a size that gives you a minimum of 100 mm overlap to help ensure a positive seal.

Dimensions:	Thickness:	Weight:
50 x 50 cm	8 mm	2,2 kg
60 x 60 cm	8 mm	3,2 kg
70 x 70 cm	8 mm	4,3 kg
80 x 80 cm	8 mm	5,6 kg
90 x 90 cm	8 mm	7,1 kg
120 x 120 cm	8 mm	12,7 kg





OLIESUG® SPILDSUMP 240 & OLIESUG® SPILL TRAY 27





Product No. 33204

OLIESUG® SPILDSUMP 240 is made of 100% polyethylene tis pallet is fully complaint with regulations and has broad range chemical compatibility.

This model is suitable for the storage of 2x205 liters drums and features a removable plastic grid for easy cleaning and forklift to aid transportation.

Specifications:

• Length : 1220 mm x width: 820 mm x height: 330 mm

Sump : 240 liter
 Weight : 23 kg
 Max load : 650 kg



Product No. 33200

OLIESUG® SPILL TRAY is ideal for general "housekeeping" and spill control. Manufactured from polyethylene for broad chemical resistance and with a spill capacity of 27 liters it is ideal for 2x25 liters containers.

Specifications:

• Length : 715 mm x Width: 460 mm x Height: 110 mm

• Sump : 27.5 liter • Weight : 5.5 kg