

Oliespilds instruktioner

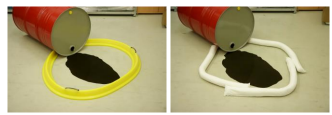
1. Stop spild ved kilden: PS PM (Vare Nr.: 25-O-400)



2. <u>Beskyt afløb! : RPDC60 (Vare Nr.: 25-O-370), RPDC90 (Vare Nr.: 25-O-360),</u> Jobariera (Vare Nr.; 25-O-355), Barisump 10M (Vare Nr.: 25-O-230)



3. Omring spild med Jobariera (Vare Nr.; 25-O-355) & Barisock M (Vare Nr.: 25-O-180)



4. Absorber det værste med Padex 100 MP (Vare Nr.: 25-O-40)



5. Absorber det sidste med AP2000 (Vare Nr.: 25-O-284)



6. Affedt og rengør efterfølgende med Citro 3000 (Vare Nr.: 25-O-3010)





PS PM

Pre mixed Plugging and Sealing Putty



Pre-Mixed Plugging and Sealing Putty

Bentonite clay granules that forms a barrier to liquids. No surface preparation required. Non-toxic. Allows for rapid response to leaks. Sticks to dirty/rusty/greasy surfaces instantly, prevents leakages for 24 - 48 hours.

Pre-mixed putty is ready to use. Applies directly onto leaking container to form a seal. Supplied in a plastic pail.

Parameters of product Weight in kg: 0.5

Weight in kg:0.3Pieces per unit:1



RPDC 60

Oread Reusable Polyurethane Drain Cover 60



Oread Reusable Polyurethane Drain Cover 60

Oread Reusable Polyurethane Drain Cover 60 offers a cost effective and simple solution for drain protection. Tough, durable and flexible this polyurethane drain cover is resistant to oil, water and most chemicals. The drain cover is quick to deploy whilst being re-usable with simple washing. Provides a positive sticky seal combined with being high in visibility due to its bright yellow color.

- Resistant to oil, water and most chemicals
- High Visibility
- Re-usable with simple washing
- Tough, durable & flexible
- Quick to deploy
- Much easier to carry with its sports bag

The Rolls Royce among drain covers!



Parameters of product Length in cm:

Length in cm:	60
Width in cm:	60
Height in cm:	1.3
Weight in kg:	5.4
Pieces per unit:	1







RPDC 90

Oread Reusable Polyurethane Drain Cover 90



Oread Reusable Polyurethane Drain Cover 90

Oread Reusable Polyurethane Drain Cover 90 offers a cost effective and simple solution for drain protection. Tough, durable and flexible this polyurethane drain cover is resistant to oil, water and most chemicals. The drain cover is quick to deploy whilst being re-usable with simple washing. Provides a positive sticky seal combined with being high in visibility due to its bright yellow color.

- Resistant to oil, water and most chemicals
- High Visibility
- Re-usable with simple washing
- Tough, durable & flexible
- Quick to deploy
- Much easier to carry with its sports bag

The Rolls Royce among drain covers!

	2101
5	

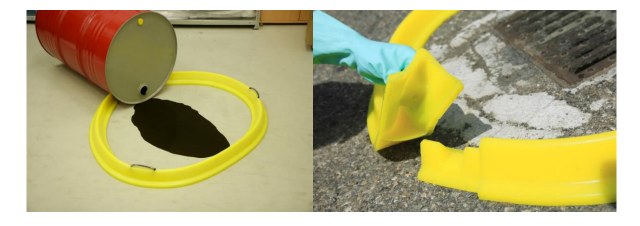
Parameters of product	
Length in cm:	90
Width in cm:	90
Height in cm:	1.3
Weight in kg:	10.9
Pieces per unit:	1





JOBARIERA

Liquid Barrier



Jobariera, a reusable, polyurethane leak barrier for containing leaks

Areas of Application:

Jobariera blocks leakages in indoor and outdoor applications. The barrier is relatively heavy so that no liquid can seep through the bottom.

Features

- Jobariera is resistant to oil and other oil-based fluids including lubricants and fuels but also against a range of other chemicals
- Jobariera is re-usable
- 2 handles make for easy placement of the barrier
- The ends consist of snap-on connections so that the circle can be closed or extended with more barriers

Technical Datas

Dimensions:	300 cm (length) x 10 cm(width) x 7 cm(height)
Weight:	12 kg
Material:	Polyurethane



Barisump 10 M

Oil Only Absorbent Sump Skimmer Booms



Oil only Sump Skimmer Booms

Keep your sumps, tanks and bilges oil-free with the easy-to-retrieve Sump boom. Simply lower this floating boom/skimmer into any water-based liquid to absorb even the thickest oils without taking in any water.

- Contained absorbent makes cleanup quick and easy
- Polypropylene filler is chemical-resistant and hydrophobic for containing and absorbing oil-based spills; holds in liquid, even when fully saturated
- Tough outer mesh lets fluids easily pass through to filler material
- Absorbs and retains oils and oil-based liquids—including lubricants and fuels —without absorbing water
- Floats on water to soak up unwanted oil-based fluids that collect in sumps, tanks and bilges
- Bright white color makes absorbed oil easier to see; clearly shows saturation level



Length (cm):	50
Diameter (cm):	20
Absorption (Liter/Unit):	160
Weight (kg):	10
Number of booms per unit:	10



Barisock M

Oil Only Absorbent Socks



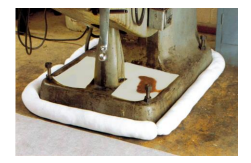
Oil Only Absorbent Socks

Surround and absorb oil-based liquids without absorbing water.

Polypropylene filler is hydrophobic for containing and absorbing oil-based spills in a variety of environments Polyester skin is chemical- and tear-resistant; reduces dust and holds in liquid, even when fully saturated Absorbs and retains oils and oil-based liquids without absorbing water Contained absorbent makes cleanup quick and easy



Length (cm):	122
Diameter (cm):	7,5
Absorption (Liter/Unit):	134
Weight (kg):	8.4
Number of socks per unit:	20





PADEX 100 MP

Premium Quality Heavyweight Oil Only Absorbent Pads





Premium Quality Heavyweight Oil Only Absorbent Pads

Low-linting Premium Oil Only Absorbent Pads preferentially absorb oil, whilst repelling water. The Low-linting Premium Oil Only Absorbent Pads will remove oil from water and are used in internal and external situations where oil needs to be absorbed without saturating the absorbent with water.

The Low-linting Premium Oil Only Absorbent Pads have a polypropylene core with a fine fiber layer on both sides. This procedure makes the pads extremely low-linting and improves the absorption ability (wicking) and strength of the material.

The Low-linting Premium Oil Only Absorbent Pads are perforated so that it can be adjusted for all kinds of applications.

Applications:

the Low-linting Premium Oil Only Absorbent Pads are ideal for use in factories, on lakes, rivers, harbors or at sea and will remain afloat even when saturated with oil.

- 100% meltblown polypropylene covered with a fine fiber layer on both sides; won't rip, tear or fray even when saturated
- Will absorb up to 25 times its own weight
- Dimple pattern speeds wicking of liquid throughout the material for faster, easier cleanup
- Absorbs and retains oils and oil-based liquids—including lubricants and fuels—without absorbing water
- Floats to clean up spills on water
- Bright white color makes absorbed oil easier to see; draws attention to machine leaks and clearly shows saturation level during spill response
- Perforated material is easy to tear to size so you only use what you need
- Low-linting Premium Oil Only Absorbent Pads are ideal for catching drips and soaking up spills
- Flame-resistant material won't burn immediately like cellulose; melts when exposed to high heat while on the job
- Nontoxic, non-reactive and fast acting

Length (cm):	43
Width (cm):	48
Absorption (Liter/Unit):	115
Weight (kg):	7.2
Number of pads per unit:	100



AP 2000 Absorbent Granules for Oil and other Chemicals



AP 2000 is a fast acting and safe (chemically non-reactive) absorbent:

All types of chemicals, such as water, oil and other chemicals (excl. hydrofluoric acid) on hard surfaces will be absorbed quickly and encapsulated in the porous structure of the granules

- AP 2000 works quickly because of its high absorption capacity. That means you will save time when removing liquids. A higher absorption capacity also means that you will need less material and reduce the amount of waste.
- AP 2000 is non-slippery
- AP 2000 is a natural mineral product. It is not water repellant and will not float on water.

Applications:

AP 2000 is an absorption granule that can be used inside (0.5-1 mm). It can be used preventative and in maintenance situations. It is ideal to clean and secure industrial floors or to remove oil. With its relatively small size, it can absorb the liquids very deep into small pores.

Absorption Capacity (Liter Heating Oil/Bag):	12.7
Particle Size (mm)	0.5-1
Weight (kg):	9,5 (20 Liter)





Product Features

Citro 3000 is a clear orange citrus fragranced all-purpose cleaner, designed for areas where waste product can only be disposed of in storm drains. It is a safe alternative to many highly alkaline products used for similar tasks.

Directions For Use:

For the effective removal of oil from tarmac and concrete surfaces. For general cleaning of oil rigs, garage floors, ship decks, diesel islands, forecourts, floors and the general cleaning of most hard surfaces. It can be used through steam cleaning machines and cold pressure washers.

The product does not contain sodium hydroxide or potassium hydroxide. It is not classified under the current C.H.I.P legislation and satisfies international tests carried out on unicellular algae and invertebrates representative of both fresh and salt water environments.

Dilute at around 2% ie.100 ml per 5 liters of warm to hot water (3-4 pump measures)

Cleaning Guide :

1. Sweep floor area thoroughly

2. The diluted solution chosen should be mixed in a clean bucket

3. With a clean mop, apply to the area to be cleaned (For large areas clean in sections.)

- 4. For stubborn soilings levels, use of a deck scrubber may be necessary
- 5. Rinse floor area thoroughly with fresh water and allow to air dry

Health & Safety:

Wear rubber or pvc gloves Keep out of reach of children Safety Data Sheets are available for professional users Keep from freezing



2x5 Liters Available with your logo