

PRODUCT DATA SHEET FOR "SPILL KIT 300L"



Absorpt boom		Pillows	Granulated absorbent	Total Weight (kg)	Size (cm)	Absorbency (L)
4	3	15	3 kg	15	60x60x70	300 L

Surgency: test method NFT90-360 using Light Arabian Crude Oil

Kit contains Safety equipment:

- 2 pc. Safety googles
- 2 pc. One time use safety suits
- 10x100 L plastic waste bags
- 20 one time use latex gloves.

Features and Benefits

- Keeps you prepared for massive spills
- Very high absorption capacity of our sorbents requires less products in your spill kit, which makes our kits compact and save your space
- Can be filled per customers request with Oil Only products,
 Mixed (Oil Only, Universal, Chemical) or Universal Products
- Spill kit Bag is coated with plastic film and can be used as container for used absorbent discard.

<u>Container</u> Packed in white PP bag with plastic film coating that can be used for

absorbent discard if necessary.

<u>Instruction</u> Spill Kit 500 is suitable for indoor and outdoor use for absorbing up to

500 liters of spilt oils or chemicals.

Polypropylene bag provide for easy access to absorbents and forklift

Breakthrough Technology in Oil Spill Removal

Tel +31 31 20 8943761 info@greenocean.nl

www.greenocean.nl www.fb.com/oilremoval





access makes positioning of the bag. White absorption products are hydrophobic and repels water absorbing only oil products.

Place the absorption booms around the perimeter either on water or ground surface use the absorption socks and pillows to collect the spills from the water surface or right granulated absorbent on ground surface. Clean the exes small spills by using cotton rags.

It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is worn

Depending on the nature of the spill a combination of the contents of the kit may be used

<u>Compatibility</u> Before any use in a spill situation a proper risk assessment should be

carried out and all hazardous properties of the liquid or dangerous

reactions taken into account

<u>Disposal</u> Used sorbents may be disposed of by landfill or incineration, in

accordance with local and national regulations, taking into account the

classification of the liquid absorbed

<u>Safety Data</u> Further technical advice is available if required

Packing 1 unite per pack

Breakthrough Technology in Oil Spill Removal

