

*Absorption, cleaning, eliminating odors*

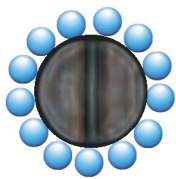


Eco Land & Sea

**We do everything for our environment**

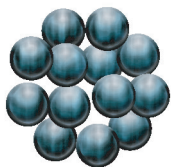


## What is ADSorbent - and what is ABSorbent?



### **ADSORBENT - clay, polypropylene, etc**

Does not capsule the spill and thus it leaks afterwards. These are not useful for careful cleaning.



### **ABSORBENT - Eco Land and Sea**

Capsules the spill into a porous structure/lump in the absorbent. It prevents the absorbed spill from leaking and therefore effectively cleans the dirty surface. On land and in water.



## Why Eco Land and Sea absorbents?

- Eco Land and Sea absorbents has a high absorption and cleaning capacity, they both absorb directly and are highly efficient due to their strong capillary effect. They are also very easy to collect.
- Eco Land and Sea absorbents are both universal and reduces therefore the absorption and cleaning cost with its ability to handle different wastes, so no need to store alternative absorbents.
- Eco Land and Sea absorbents has low weight and are therefore easy to transport and work with.
- Eco Land and Sea absorbents does not leak after absorption, the spill is effectively encapsulated and forming a solid lump. On land and in water.
- Eco Land and Sea absorbents are odorless and also binds smells and gases from the spill that are being absorbed.



Eco Land & Sea

## Why are Eco Land and Sea absorbents better?



- **Ecology**  
Eco Land and Sea absorbents are both upstage organic products, 100% environmentally friendly and protects our environment. On land and in water.
- **Ergonomics**  
Eco Land and Sea absorbents weights almost nothing, are easy to transport and easy to work with.
- **Efficiency**  
Eco Land and Sea absorbents has both a superior absorption and cleaning capacity, almost 1 liter of spill per liter of absorbent, and the absorption and cleaning process takes place with very high speed. Within minutes.
- **Economics**  
Overall, efficient and cost-cutting at disposal, Eco Land and Sea absorbents are both superior cost-effective tools for absorbing and cleaning environmentally hazardous spills in any working environment. On land and in water.

## The products

- Eco Land and Sea absorbents are both biological absorbents that can be described as millions of "microballoons" that encapsulates oil and other wastes. On land and in water.
- Eco Land and Sea absorbents are both developed to absorb, clean and remove a wide range of hazardous substances and spillage. On land and in water.
- Eco Land and Sea absorbents are both 100% environmentally friendly and biodegradable. Safe for the environment and non-toxic for flora, fauna and marine organisms.
- Eco Land and Sea absorbents are both user-friendly and easy to work with. They are also the most cost effective and versatile absorbents available on the market today.
- Eco Land and Sea absorbents are classified according to EU Directive No. 1272 / 20081 EC as environmentally friendly products.

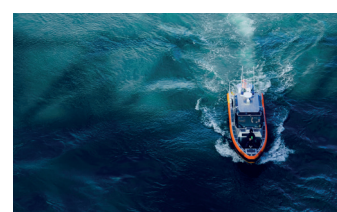
## How to use Eco Land and Sea absorbents?

**On land** the Eco Land absorbent can be used with great simplicity. Apply, brush and collect! Cover the affected surface by sprinkling Eco Land absorbent and let it rest for a couple of minutes until the absorbent and the spill forms a solid lump. Then take a broom and sweep the area. To get an extra clean and dry surface, repeat the process.

**In the sea** the Eco Sea absorbent should be spread over the spill area, surrounded by a boom or other method to isolate the spill from wind and waves. Let it rest for a couple of minutes until the absorbent and the spill forms a solid lump and then it can be removed without leaking when the removal process is carefully handled and organized.

### Product facts: Eco Land and Sea absorbents

- 1 liter weights 110 gram
- 1 liter absorbs up to 0,9 liter spill.
- 1 liter spill requires about 1,1 liter product for absorption.
- The product does not require any follow-up treatment, which saves the work of degreasing and wiping.
- Absorption time is depending of spill volume: 4-6 minutes.



# Eco Land and Sea absorbents can successfully be used in

*Manufacturing  
industry*

*Cleaning  
services*

*Chemical  
industry*

*Oil industry*

*Gas  
stations*

*Mining  
industry*

*Aviation  
& railway*

*Hospitals*

*Car  
workshops*

*Rescue  
services*

*Haulage*

*Marine  
environments*

*Harbours*

*Schools  
& health care*

**... and many more**

Eco Land and Sea True Water | Phone: +966 555092269  
Address: Kingdom of Saudi Arabia,  
P.O.Box 2292  
Jeddah 21451  
Al-Nafjan Commercial Centre, 5TH Floor, Office # 24 /  
25, Sitteen Street CR -4030181063



Eco Land & Sea

