

Absorption, cleaning, eliminating odors



**MASTER
MARK**

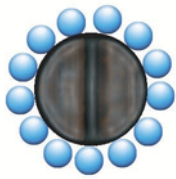
شركة العلامة الرئيسية



Eco International AB

We deliver sustainability and efficiency

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.



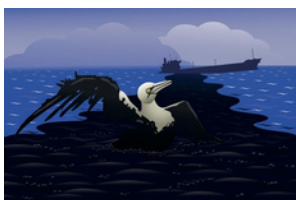
ABSorbent – Eco Land and Sea
Capsules the spill into a porous structure/lump in the absorbent. It prevents the absorbed spill from leaking and therefore effectively cleans the dirty surface.
On land and on water.

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 on water.
- Eco Land and Sea absorbents are odorless and also binds smells and gases from the spill that are being absorbed.
- Eco Land and Sea absorbents does not ignite after encapsulation of the spill and are therefore safe to work with.



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 on 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
Support circular economy, absorbed spill can be regained and reused. 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 on water.

Master-Mark

<https://master-mark.com/en>

[Email:info@master-mark.com](mailto:info@master-mark.com)

+966562222924

The products

- EcoLandandSea absorbents are both biological absorbents that can be described as millions of "microballoons" that encapsulates oil and other wastes. On land and on 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 on 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 certified sustainable absorbents available on the market today.
- Eco Land and Sea absorbents fully complies with the demand in the REACH Regulation (EC) 1907/2006 for registration of chemicals. A Certificate has been granted.

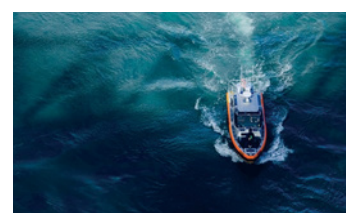
How to use Eco Land and Sea absorbents?

On land the EcoLand 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 90 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.



Master-Mark <https://master-mark.com/en>

Email: info@master-mark.com

+966562222924

Eco Land and Sea absorbents can successfully be used in

Manufacturing industry

Cleaning services

Chemical industry

Gas stations

Oil industry

Mining industry

Aviation & railway

Hospitals

Car workshops

Rescue services

Harbors

Restaurants

Schools & health care

Marine environments

... and many more

- Holds a certified Compliance Certificate that Eco Land and Eco Sea and its ingredients fully comply with the demand in the REACH Regulation (EC) 1907/2006 for registration of chemicals. Certificate available on Request.
- Holds a certified Certificate of Origin. Certificate available on Request.
- Holds a certified Safety Data Sheet (SDS). SDS available on Request.



Eco International AB

For further information please contact:

Thomas Gaterud, CEO | Eco International AB, Sweden | thomas.gaterud@ecointernational.se
Website: www.ecointernational.nu | Tel: +46 708 33 25 40

Master-Mark <https://master-mark.com/en>

Email: info@master-mark.com

+966562222924

Version 2.1