

recover | reuse | recycle

MICORS Original absorbs all liquids/oils such as crude oil, fuels incl. diesel, without absorbing any water. Water comes completely clean.

Significant absorption capacity:

- 1 liter of MICORS absorbs 0.9 liters of oils / liquids.
- 99% of the absorbed liquid / oil can be compressed for reuse.
- Non-combustible, flashpoint 2000 degrees Celsius.
- Tested by third party. Certified product; Det Norske Veritas (DNV), NCP, Sintef, etc.
- Easy to collect from water, for example with different skimmers.
- The product is able to fertilize both soil and waterways.
- Contains Nitrogen.



Liquid absorbed product does not stain or leak, but the absorbed liquid can be squeezed out if necessary. The powder can be used for example scattering on the liquid to be absorbed and then collected (eg by sweeping the floor surface or by sieving the water).

The product can also be used to clean up large amounts of contaminated water. Liquid on the water is gathered with absorbing oil booms and then the liquid will be absorbed front the water with absorbemt powder.

Different size absorbent pads and mats allow continuous maintenance absorption. The absorbent pads are also well suited for hard-to-reach items and MICORS pads and carpets are easy to dispose of.

If there is no need to squeeze the absorbed liquid for further use, the used product will be disposed of by delievering it to an oil collection point. When the liquid is pressed out for further use, the used absorbent is biodegradable waste.

The product can also be used in conjunction with fire extinguishing, which binds unburned oil or chemical. The product is very high in comparison to conventional absorbents: 1 liter (56g) absorbs and binds 900 ml of absorbable liquid and absorbs rapidly. The product differs from other absorbent materials also from the further processing of the absorbed liquid, which does not produce any waste at all.



In addition, the use of MICORS products is significantly more cost-effective.

- A cleansing method based on the capillary phenomenon
- Biodegradable
- Nature nourishing and non-toxic
- Non-flammable
- Unsinkable

Ready-to-use absorbing powder pillows, mats, mattresses, pads and booms etc.