

absorbs oil from water and from solid surface

ELCOSORB oil absorbent is particularly suitable for:













Chemical industry, oil production and trading companies, fire brigades, police, armed forces, oil emergency services, transport and shipping companies, industry, printing industry, storage tank maintenance, household, car repair shops, petrol stations, paint shops, airports

ELCOSORB's advantages:

- 100% natural
- Immediately effective
- Simple to use
- 800% absorbency
- Environment-friendly disposal

ELCOSORB is an oil binding, waterrepellant absorbent from Finland. Leaks and spills of oil and other materials can be removed from solid surfaces and from water quickly and effectively.

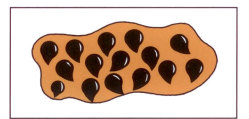
The base-material is natural turf which has undergone a special process enabling it to absorb up to eight times its own weight of oil. Because of its nature, the material is biodegradable an can after absorbing of oil be disposed of easier and fully environment-friendly by depositing or burning without residure.

ELCOSORB absorbs:

Petroleum, kerosine, diesel oil, engine oil, crude oil, mineral oils, hydraulic fluids, lubricants, vegetable oil, edible oils, oil paints, oil printing inks, formal-dehydes, concentrated sulphuric acid, petrol, octane, synthetic oil, organic solvents, hydrocarbons (PCB).

ELCOSORB - use on solid surface

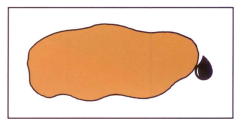
ELCOSORB is spread over the oil until it takes on a dark, wet colour, and all the oil has been absorbed. The oil will be wiped away within seconds, leaving the surface 95% clear of oil. All remaining traces can be removed by further applications with small amounts of ELCOSORB.



ELCOSORB ... absorbs oil completely

ELCOSORB - use on the water

The process is basically the same as for use on solid surface. When the oil has been absorbed it can be removed with a rake, sieve or brush. ELCO-SORB absorbs only oil, and no water. When the ELCOSORB has absorbed the oil and been removed, the water is practically as clean as before.



Ordinary products bind oil sticking to them

Technical information:

Structure:

Density:

Toxicity:

Decomposition temperature:

Ash content:

Absorbing capacity:

Reaction time:

Behaviour in water:

Application:

Storage life:

Packaging:

Cleaned natural fibre

None

Non-toxic, biodegradable

350°C approx. Less than 2°fo 600 - 800%

6-20 seconds

Floats, water-resistant Manual or mechanical

Unlimited

In 7 kg sacks, 50 l approx