

# ELCOSORB

AN INNOVATIVE OIL ABSORBER  
ON THE WATER & ON THE GROUND



**7naturtech**  
TECHNICAL PRODUCTS PROTECTING THE FUTURE



## 7 good reasons to use ELCOSORB

1. **100% natural vegetable** product, of peat fibres, specially processed.
2. Absorbs all the spills of **oil fluids** on the grounds as on water, **up to 8 times its weight**. Does not absorb the water.
3. **Simple** to use.
4. **Immediate** efficiency, acts in seconds
5. **Economic**
6. **Non-toxic**
7. Eliminates without damaging the environment. Approved by the **C.E.D.R.E. (1)**.

## Particularly suitable for use in



Transport



Industry



Public buildings

Everywhere where it is urgent to intervene to eliminate pollution and ensure the safety.

### PUBLIC BUILDINGS & SERVICES

- ▶ Road services
- ▶ Water and forest dpt
- ▶ Motorway companies
- ▶ Sewage farms
- ▶ Water companies
- ▶ Power stations
- ▶ Navigation

- ▶ Municipal technical services
- ▶ Industrial boilers
- ▶ Airports, shipyards
- ▶ Emergency services
- ▶ Technical services of the Army
- ▶ Commercial ports
- ▶ Tehnical teaching centers

### INDUSTRIAL & SALES SECTOR

- ▶ Chemical industries
- ▶ Refineries, depots and oil companies
- ▶ Paint manufacturers and workshops
- ▶ Transports companies
- ▶ Construction companies

- ▶ Maintenance dpt
- ▶ Production workshops
- ▶ Garages and petrol stations
- ▶ Supermarkets
- ▶ Printworks

Characteristics	Instructions for use
<p>Nature: processed natural fibres Initial density: 0.15 Toxicity: non toxic, biodegradable Incineration temperature: » 350°C Absorption capacity: » 800% Reaction time: 6 to 20 seconds Behavior in water floats, water resistant does not absorb water during 48 hours after the application Implementation: manual Shelf life: unlimited</p> <p>(1) Documentation centre of research and experiments on the accidental pollutions of waters (Report test in october 1996).</p> <p>For more information, see MSDS.</p>	<p>Application <b>by hand</b>. Application <b>by a distributor</b>, a spreader directly and evenly on the liquid to be absorbed, let it take effect for a few seconds then remove saturated ELCOSORB. Removal <b>on water</b> with a sieve or a pumping device, by aspiration Removal <b>on floors</b> with a shovel and a broom.</p> <p><b>Absorbs:</b> Oil, kerosene, diesel, engine oil, crude oil, mineral oils, hydraulic fluids, lubricants, vegetable oils, edible oils, oil paint, sulphuric acid, petrols, synthetic oils, organic solvents, hydrocarbons, PCBs (pyralene), inks, aromatics, chlorinated solvents, alcohols. ELCOSORB absorbs the oil on the ground or on the water to the last drop. It floats after impregnation.</p> <p>ELCOSORB floats, does not dissolve in the water and possesses an absorption capacity of about 800 %. ELCOSORB can be eliminated by burial or by incineration (conform to the current legislation) with a rate of residues of ashes of 2 % .</p>

GB30122019/2

7 +

**WYPSORB BR50** : Oleophilic absorbent for hydrocarbons on water

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non contractual photos and images.



Tél 02 97 54 50 00  
Www.7darmor.fr

**7d'Armor**