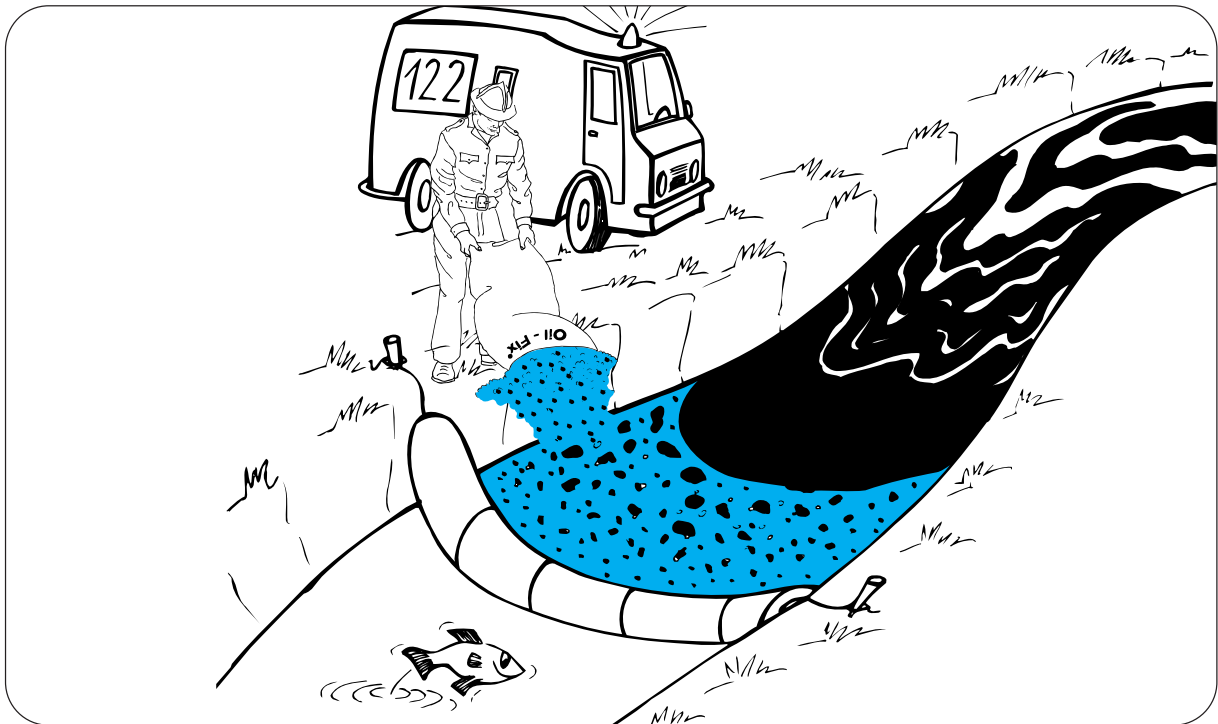


# Oil - Fix® W

floatable **BIO**~ oil- & chemical-absorbent  
 based on the expanded mineral perlite

- 1 fibre free
- 2 non toxic

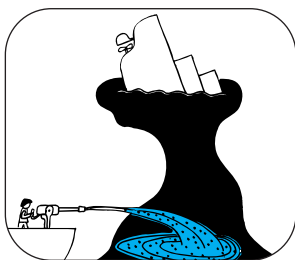
- 3 natural
- 4 ecological



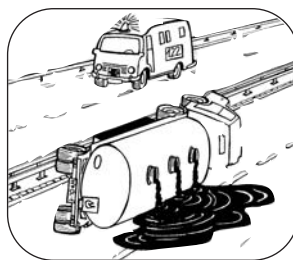
- ✓ floatable
- ✓ non slippery
- ✓ lightweight and effective
- ✓ also for preventive use  
(e.g. protection of ground water)

- ✓ resistant to heat & chemicals
- ✓ disposable (compost aid,  
thermic & bacteriological oil-separation possible)
- ✓ capillar absorption (really internal  
absorbed – not just surface bounded)

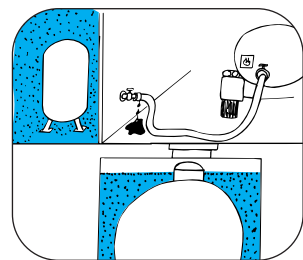
Tested by fire brigade school Tulln: “Oil-Fix® exceeded the expectations by far“.



**water**  
 perfect on rivers and coasts  
 - water birds will not be clogged when  
 swimming through oil-soaked Oil-Fix®



**accidents or disasters**  
 soaked Oil-Fix® can be easily collected  
 by spray, broom or vaccum



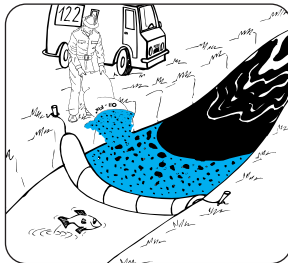
**containers & tanks**  
 use as required absorbent  
 as well as built-in insulation with preventive  
 absorbing capacity in case of leakage

## use of **Oil-Fix<sup>®</sup> W**

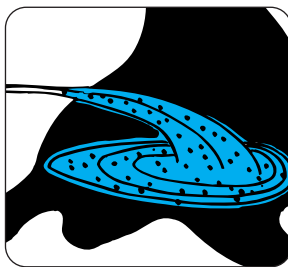
### 1. application



**on land - pouring**  
approx. 3 x thickness  
of the liquid to be absorbed

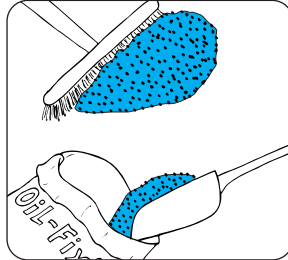


**on water - spreading**  
approx. 4 x thickness -  
arrange barriers in flowing waters

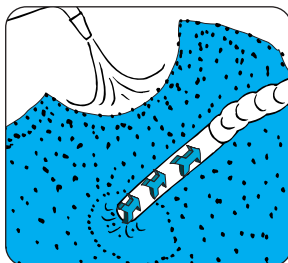


**on water - spraying**  
4 - 5 times the amount of absorbent  
to the target area with spraying device

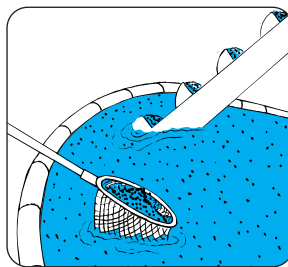
### 2. collection



**sweeping**  
Spread on target and maybe press  
with boots into surface. Sweep and  
use **Oil-Fix**-bag for collection.

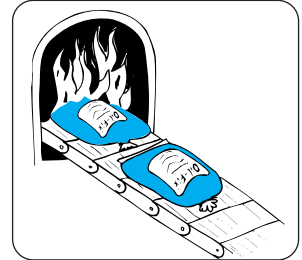


**sucking**  
Both dry and wet vacuum cleaners  
can be used according to the wet-  
ness of the material. Pre-collection  
with water spray is possible.

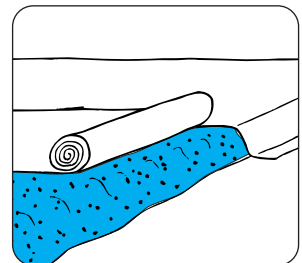


**skimming**  
Separate with fine meshes, buckets  
or similar from water.

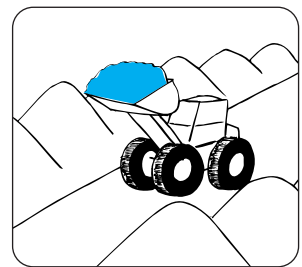
### 3. disposal



**thermal**  
Easy burning, maybe with addition  
of oxygen, remains the pure and  
clean oilbinder - it can be used as  
soil and peat improver.



**bacteriological**  
In spoiled **Oil-Fix** oil converting  
bacteria have best conditions. It is  
easily disposed afterwards with  
additional benefits (see above).



**compost**  
After thermal or bacteriological  
separation **Oil-Fix** is a successfull  
improver of soil and peat.

## technical details of **Oil-Fix<sup>®</sup> W**

<b>type:</b>	<b>environmental-<b>europerl</b><sup>®</sup> Type B3</b> highly absorbent, treated, floatable, <b>oilbinder type I &amp; II-R &amp; III-R</b>		
<b>usage:</b>	oil- & chemical-binder to be used in- & outdoor on land & water	<b>combustion:</b>	A1, unburnable
<b>grain:</b>	< 7 mm	<b>usage temperature:</b>	sinters at 800°C, melts at 1.200°C
<b>weight:</b>	appr. 90 kg/m <sup>3</sup>	<b>inorganic:</b>	non rotting, bug-safe
<b>absorption:</b>	land: 0,4-1 l oil per 1 l Oil-Fix water: 0,3-1 l oil per 1 l Oil-Fix	<b>ph-neutral:</b>	chemical- & corrosion- <b>neutral</b>
		<b>disposal:</b>	natural product - no restriction
		<b>delivery:</b>	reusable PE-bags 50 l or 100 l
		<b>weight of bag:</b>	approx. 6 kg or 10 kg
		<b>efficiency:</b>	1 bag for approx. 50 l oil 100 l oil