

## **ABSOLUTE SPILL SOLUTIONS**

## **Product Data Sheet / Product Description**

#### **OILEX Pad**

The pad is filled with the highly effective OILEX universal binder and is therefore particularly suitable for absorbing all oils, fuels and a variety of chemicals. It is suitable for indoor and outdoor use and can be used on both land and water. If necessary, the pad can be used several times until the saturation level is reached. Due to the robust nonwoven fabric, it is dustproof, tear-resistant and at the same time oil-permeable. The pad is bright so that it is clearly visible on the water (signal effect). In addition, it is easy to see if the pad has come into contact with the leaked substance.

To ensure optimal distribution of the binder, the pad is divided into different chambers. Additional aluminium eyelets are available on request to be able to link several pads. Thus, a continuous absorption carpet can be formed. It is important that the pad has sufficient contact surface with the oil to achieve the best possible results. For thick layers of oil, it is recommended to leave the Oilex Pad on the water for a while. OILEX Pad remains buoyant in the long term. It can be rotated to speed up the absorption process. At the end of the absorption process, the OILEX Pad can be easily absorbed from the water surface again. The absorbed oil is also held in the pad under pressure. It can be reused several times until it is completely saturated.

The contaminated pad must be disposed of properly after use in accordance with applicable waste legislation. The OILEX Pad should be stored as dry as possible.

### **Examples**

#### Land/Industrial Soil:

### Acute leaks

Display under a machine with a defective hydraulic hose

#### **Preventive**

In car repair shops before an oil change

#### Water

#### Acute leaks

Combating oil leaks from a damaged ship

### **Preventive**

Before carrying out cleaning work in a ship's dock



# **ABSOLUTE SPILL SOLUTIONS**

## **Executions**

OILEX Pad 9k-60vm	ca.120x80 cm with eyelets 9
OILEX Pad 6k-60vm	ca. 80x60 cm with eyelets 6
OILEX Pad 3k-60v	ca.40x60 cm without eyelets 3
OILEX Pad mini 60v	ca.30x20 cm without eyelets 2
OILEX Pad Workshop Small	ca.40x40 cm without eyelets 8
OILEX Pad Workshop Large	ca.120x80 cm with eyelets 9
OILEX Karabiner	

## **Certificates / Exams**

Materials Testing Office NRW => Performance
Hygiene Institute of the Ruhr Area, Institute for Environmental Hygiene and Toxicology =>harmlessness to humans and the environment