



ABSOLUTE SPILL SOLUTIONS

Product Data Sheet / Product Description

OILEX Boom

The OILEX Boom has been specially developed to effectively contain and absorb spillages. It is filled with the highly effective OILEX universal binding agent and is particularly suitable for absorbing all oils, fuels and chemicals. Its shape helps to limit the spread of these substances.

The Boom can be used both on land and on water. No special tools are required for use. Several OILEX Booms can be easily connected to each other using eyelets, so that an endless barrier can be formed.

The cover of the boom is made of a robust, light-coloured fleece that is dustproof, tear-resistant and oil-permeable. Its light colour makes it easily visible. It also makes it easy to recognise when the boom has come into contact with the spilled substance. The core consists of a hydrophobic sediment, which makes the Boom buoyant. This makes it ideal for use on water.

The OILEX Boom can be used several times until the level of saturation is reached. The application is simple: Before using the boom, make sure that the filling material is distributed as evenly as possible. Lay the Boom around the affected area to prevent the substance to be absorbed from spreading further and absorb it. After use, the contaminated boom must be properly disposed of in accordance with applicable waste law be disposed of. It should be stored as dry as possible.

Examples

Land/Industrial Soil

Acute leaks

Demarcation of manhole covers when large quantities of oil have leaked, e.g. on sloping roads

Preventive

Delivery around a machine that is at risk of losing oil

Acute leaks

Limitation of oil leaks from a damaged ship

Preventive

Before carrying out cleaning work in a ship's dock

Water



ABSOLUTE SPILL SOLUTIONS

Executions

OILEX Boom 150-20-60vm	approx. 150cm/length/13 cm \emptyset with eyelets
OILEX Carbine	approx. 6 cm length

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