



Version: 5.0  
Date: August 08, 2017

## Product Datasheet

### OILEX Spill Kit

#### Technical Data

---

Volume of container	120l
Material of container	PE-HD
Safety features of tools	antistatic
Color	dark grey (container) & black (tools)
Lock	quick release clamps + rubber seal
Weight	10,9kg + 15kg (2 x 50l bags of OILEX Binding Agent)
Dimensions	approx. 62 x 50 x 95 cm
Other	holding brackets for tools

#### Accessories

---

- 1 x container, including antistatic tools: 1x broom, dust pan and hand brush
- 2 x 50l bags of OILEX Binding Agent

#### Designated Purpose and Product Features

---

- The Spill Kit is a mobile disposal container specifically designed for use in workshops and garages.
- The Spill Kit is very robust and can be rolled directly to the site of the spill.
- The Spill Kit includes all tools that are necessary to distribute and collect the OILEX Binding Agent. The tools are securely attached to the container via special holding brackets and immediately ready for use.
- The tools are antistatic in order to prevent static charges from building up, when the binding agent is distributed and collected.
- The integrated quick release clamps and the rubber seal ensure that the container is tightly (airtight) and securely shut.
- The strength of the quick release clamps can be adjusted by rotating the end piece of the clamp

#### Safety Information

---

- The Spill Kit may only be placed where it is not exposed to flying sparks.
- Concentrated fumes may accumulate underneath the airtight lid when contaminated OILEX is stored for extended periods of time.
- The applicable waste management laws regarding mixed wastes have to be complied with. The Spill Kit is not certified for the transportation of hazardous materials on roads according to ADR.



## Product variants

Category	Product	Product-No.
OILEX Equipment	OILEX Spill Kit	Ox4001





Front view



Back view



Side view



Holding brackets for broom, hand brush and dust pan as well as quick release clamps to securely shut the lid of the container .