

# Spill kit

## User manual



- 1 Notify others in the vicinity about the spill.
- 2 Wear the necessary protective equipment.
- 3 Use absorbents to prevent the spill from spreading.
- 4 Apply absorbent materials to the spill.
- 5 Properly dispose of used materials.
- 6 Restock the spill kit if necessary.

! **Contact safety representatives or local environmental offices if you need help or advice.**

### Tip!

Enhance your knowledge and preparedness. Organize an annual spill preparedness exercise and learn everything you need to know about safe spill management in your operations.



### PK Produkter AB

Snickarvägen 1B, 132 38 SALTSJÖ-BOO

+46 10-129 40 00 [info@pk-produkter.se](mailto:info@pk-produkter.se)

[www.pk-produkter.se](http://www.pk-produkter.se)

# Spill kit **Spillify**<sup>®</sup> SR160

## Mobile bin Medium

**Article number: 341608**

**Version: Absorbents Oil Only**

For oil and petroleum-based liquids. Floats on water

---

### Contents

- 50 sheets 40 x 50 cm \*
- 12 snakes 7,5 x 120 cm \*
- 6 pillows 40 x 40 cm \*
- 1 sack Absodan Plus 10 kg \*
- 1 pair protective glasses \*
- 1 pair protective gloves \*
- 1 protective overall\*
- 1 roll waste bags \*
- 1 broom and dustpan
- User manual \*



**For ordering a refill**

**(\* = Products included in the refill kit)**

Contact us at [order@pk-produkter.se](mailto:order@pk-produkter.se) or +46 10-129 40 00

---

**The most critical moment during a spill is to quickly take control and absorb the spill.**

Absorbents are used for spill cleanup as well as for daily maintenance and help to keep the workplace clean and safe. Our absorbents are user-friendly and can easily be handled by all staff. They are not hazardous to health and do not contain particles that are dangerous to inhale. With the help of absorbents, spills and leaks can be quickly managed to avoid environmental pollution and accidents, such as exposure to dangerous substances and slipping on wet floors.



[www.spillguide.se](http://www.spillguide.se)  
with links to safety data sheets



7 340082 711122