

# Product information

## Oil Spot Remover

PI 20/21/05/2021



### Description

Special agent for fast, effective removal of stubborn, environmentally harmful oil spots on workshop and garage floors, entrances, parking spots etc.



### Technical data

Base	Lösungsmittel, Saugpigmente / Solvent, absorbent pigments
Color / appearance	hellgelb / light yellow
Flash point	-60 °C
Odor	charakteristisch / characteristic
Form	aerosol, flüssig / aerosol, liquid

### Available pack sizes

400 ml Can aerosol	3315
	D-GB-1

**Our information is based on thorough research and may be considered reliable, although not legally binding.**

### Areas of application

With oil spots on absorbent and non-absorbent surfaces such as asphalt, concrete, clinker, screed and ceramic. Also ideal for analyzing oil loss at engines.

### Application

Shake can vigorously before use. Then direct vertically downwards, spray onto the contaminated area from a distance of approx. 10 cm and allow to act for 20 – 30 minutes. Remove residues after the product has dried. Repeat procedure as needed. Use for oil loss analysis: Clean the engine and allow it to dry. Then spray Oil Spot Remover on the connection points of the engine and let it dry. Discoloration appears where there is leak.