



PÉTROCAPTOR®

Instructions for use

absorbent solidifier in case of hydrocarbon spills

1. When to use Petroceptor® absorbent solidifier?

Petroceptor® absorbent solidifier is a powder produced by PREVOR laboratory, to use in case of **hydrocarbon spills**.

2. How to use Petroceptor® absorbent solidifier?



0. Preliminary recommendations: Ventilate the room and isolate the hazardous zone. Use suitable protective equipment (boots, goggles, gloves...). Use Petroceptor® absorbent solidifier as quickly as possible.

1. Pour **Petroceptor®** absorbent solidifier around the spillage.
2. Pour **Petroceptor®** absorbent solidifier onto the spill.
3. Leave it to work (absorption, solidification).
Collect the solidified residue with a shovel and a scraper, or a skimmer.
4. Store and dispose of the solidified residue with the corresponding chemical waste.



3. Caution

Do not use Petroceptor® absorbent solidifier either on concentrated acids or on strong oxidizers: risk of exothermic reaction.

In the case of an acid spill, use Trivorex® or Acicaptal® neutralizing absorbents.

In the case of a basic spill, use Trivorex® or Basicaptal® neutralizing absorbents.

Avoid storing or using Petroceptor® absorbent solidifier next to a source of heat or next to devices generating strong electrostatic discharges.

4. Storage instructions

Store in its sealed original container and keep it away from humidity.

Place Petroceptor® absorbent solidifier close to the risks and where it is easily accessible.

PREVOR Laboratories Moulin de Verville
www.prevor.com 95760 Valmondois
 +33 1.30.34.76.76 FRANCE



PREVOR

ANTICIPATE AND SAVE

Toxicology Laboratory & Chemical Risk Management