



Instructions for use

ACICAPTAL® Neutralizing absorbent in case of acid spills

1. When to use Acicaptal® neutralizing absorbent?

Acicaptal® neutralizing absorbent is a powder produced by PREVOR laboratory, to use in case of **acid chemical spills**

2. How to use Acicaptal® neutralizing absorbent ?

0. Preliminary recommendations: Ventilate the room and isolate the hazardous zone.

Use suitable protective equipment (boots, goggles, gloves...) and first aid equipment (Diphoterine® or Hexafluorine® solutions sprays and eyewashes).

Use Acicaptal® neutralizing absorbent as quickly as possible.



1. Pour **Acicaptal®** neutralizing absorbent around the spillage.

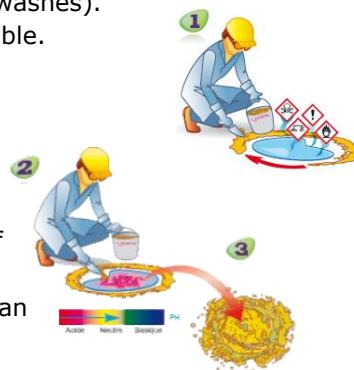
2. Pour **Acicaptal®** neutralizing absorbent onto the spillage.

3. Leave it to work (absorption, neutralization). Add some water if necessary.

The residue changes color to pink and then becomes colorless (it can take a few minutes).

Collect the solidified residue with a scrapper and a shovel.

Complete the cleaning of the ground with Le Vert or, failing that, with water.



4. Store and dispose of the solidified residue with the corresponding chemical waste.



3. Caution

The absorption capacities of Acicaptal® neutralizing absorbent limits the dangerous vapors of the spilled product: before entering the area where the spill is and before any handling, equip yourself with suitable protective and first aid equipment, adapted to the spilled product.

As the neutralization of an acid produces carbon dioxide, think of using Acicaptal® neutralizing absorbent in a ventilated area.

In the case of a concentrated acid spill, adding water is necessary; a possible delayed response time and a temperature rise may be experienced.

As all neutralizing absorbents, Acicaptal® neutralizing absorbent has no active action on the toxicity of the spilled products: the final residue is not corrosive anymore however it may keep its toxicity (e.g. HF)

In the case of an alkaline spill, use Trivorex® or Basicaptal® neutralizing absorbents.

In the case of hydrocarbon spill, use Polycaptor® or Petrocaptor® absorbents.

The use of Acicaptal® neutralizing absorbent on a base does not create any additional danger; the chemical will be absorbed but not neutralized.

In case of a slight moisture absorption, Acicaptal® neutralizing absorbent may solidify but it stays usable; its efficiency is not significantly reduced.

4. Storage instructions

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

Place Acicaptal® neutralizing absorbent 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