Instructions for use



1. WHEN TO USE POLYCAPTOR® MULTI-PURPOSE ABSORBENT?

Polycaptor[®] multi-purpose absorbent is a powder produced by PREVOR Laboratory, to use in case of accidental liquid spills.

2. How to use Polycaptor® multi-purpose absorbent?

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



Use suitable protective equipment (boots, googles, gloves...) and first aid equipment (in case of a chemical spill: Diphoterine® or Hexafluorine® solution sprays and/or eyewash).

Use Polycaptor® multi-purpose absorbent as quickly as possible.

- 1. Pour **Polycaptor**® multi-purpose absorbent around the spillage.
- 2. Pour **Polycaptor**® multi-purpose absorbent onto the spill.
- Leave it to work (absorption).
 Collect the solidified residue with a shovel and a scraper.
 Complete the cleaning of the ground with Le Vert or water.



4. Store and dispose of the solidified residue.

In case of a chemical spill, dispose of the solidified residue with the corresponding chemical waste.

3. CAUTION

In the case of a chemical spill, beware of contaminations (eyes, skin).

Use suitable protective and first aid equipment.

In the case of an acid or a basic spill, especially where fumes are generated, use Trivorex[®], Acicaptal[®] or Basicaptal[®] neutralizing absorbents.

As with all non-neutralizing absorbents, the chemical waste retains its original chemical hazards.

When using on concentrated (98%) sulfuric acid (H₂SO₄), Polycaptor[®] multi-purpose absorbent may blacken; however our experiments showed that this waste does not stick to the ground.

If Polycaptor[®] multi-purpose absorbent is used on fuming nitric acid (HNO₃), there is no direct danger, but dispose of the waste as soon as possible and store it in a sealed container and away from any source of heat above 60°C, to avoid any risk of explosion.

4. STORAGE INSTRUCTIONS

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

Place Polycaptor® multi-purpose 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



