

Instruction for Use

Chemical Decontamination Solution

for Materials and Equipment

1. When to use Le Vert solution?

Le Vert solution designed by PREVOR, allows the chemical decontamination of materials: such as equipment (personal protective equipment, production lines) and surfaces (machines, bench).

It can therefore be used as a cleaning routine, or occasionally, in case of accidents for example.

It can also be used in addition to TRIVOREX®, ACICAPTAL® or BASICAPTAL® neutralizing absorbents, on corrosive spills, in order to facilitate the neutralization.

2. How to use Le Vert solution?

0. It is necessary to read this instruction for use, as well as the **Le Vert** solution Safety Data Sheet before use.

Use suitable protective equipment (boots, googles, gloves etc...) and first aid equipment (Diphoterine $^{\text{@}}$ or Hexafluorine $^{\text{@}}$ solutions sprays and eyewashes) adapted to the contaminating chemical.

Ventilate the room if necessary and isolate the hazardous zone.

Use Le Vert solution as quickly as possible.

- 1. Rinse the contaminated surface with Le Vert solution.
- 2. If a colour change is observed, continue rinsing until the green color returns.
- 3. After use, rinse with water.
- 4. Store and dispose of the residue with the corresponding chemical waste.

3. Recommendations

Le Vert solution changes colour to yellow in an acidic medium and to blue in a basic medium. Continue rinsing the surface that has to be decontaminated with **Le Vert** solution, until to the green colour returns. In case of contamination with the hydrofluoric acid or one of its derivatives, use preferentially **Anti-Etch** and **Le Vert HF** solutions.

Le Vert solution aims to clean chemically-contaminated materials. In case of a chemical splash on body or on the eyes, use Diphoterine[®] solution.

4. Storage instructions

Store in its sealed original container.

Place Le Vert solution close to the risks, or to the chemicals-use locations, in order to facilitate a rapid intervention.



