

INSTRUCTIONS FOR USE: MICRO DAP

MICRO DAP/Diphoterine® solution:



Emergency rinsing solution for chemical splashes on the skin.

Conditions of use:

MICRO DAP is an aerosol spray containing 100ml of Diphoterine[®] solution. Diphoterine[®] solution removes the chemical from the surface, stops the penetration of the chemical and, with a sufficiently long wash, removes the chemical from the tissue. The volume has been adapted for use within the first 60 seconds.

The MICRO DAP must be located close to hazardous areas for the most effective use.

Protocol of use:



The MICRO DAP is intended to be used for the first emergency wash. However, if Diphoterine[®] solution is not available at the splash site, never delay a wash. Failing this, use water even if it causes a delay in the application of the Diphoterine[®] solution and reduces the effectiveness of the solution by the time wasted.

<u>Note</u>: The efficacy of MICRO DAP is ensured by the active properties in Diphoterine[®] solution on chemicals. <u>Use</u>: In the event of an accident, it is recommended to use all the contents of the

Diphoterine[®] solution has a reduced efficacy on hydrofluoric

acid and its acid derivatives. In this case it is recommended to

use Hexafluorine[®] solution, a solution for washing hydrofluoric

acid and fluoride splashes in an acidic medium.

MICRO DAP in the affected area. <u>Use in delayed washing</u>: After 60 seconds, and depending on the type of chemical, the injury may have already developed. Washing an injury that has already developed with Diphoterine[®] solution will improve the implementation of secondary care. In this case, we recommend continuing the initial washing performed with a MICRO DAP of Diphoterine[®] solution by a second washing of an ideal duration equal to 3 to 5 times the contact time.

Safety precautions:

- 1. If the carrying conditions of the MICRO DAP cause severe shocks, crushing or friction, it is advisable to protect the micro in a reinforced case. Any trace of shocks on the MICRO DAP can lead to malfunction.
- 2. The MICRO DAP must be stored in a location not exposed to high temperatures or sunlight - It is also advised not to expose the product to freezing temperatures, because the aqueous solution can freeze and may not be immediately usable. However, there is no loss of effectiveness when Diphoterine[®] solution has thawed out. The ideal temperature for use is between 15 and 35°C.
- The MICRO DAP must be used continuously while washing: Partial or non-continuous spraying may lead to a decrease in pain but will not prevent the injury from developing.
- 4. It is recommended to not exceed the expiry date indicated on the packaging.
- 5. The MICRO DAP must be replaced on or before the expiry date indicated on the label.

Disposal of the MICRO DAP:

Diphoterine[®] solution can be disposed of without any specific precautions. However, we recommend that you observe the guidelines for the disposal of pressurized spray cans when discarding the Diphoterine[®] solution MICRO-DAP spray.

Adverse effects:

The Diphoterine® solution contained in the MICRO DAP is a non-irritating, non-allergenic and non-toxic solution.

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