



# Protocol for Diphoterine® use

In cases of corrosive or irritant chemical splashes on skin or eyes\*.

## ACTION WITHIN THE FIRST MINUTE



Action within  
the first 10 seconds

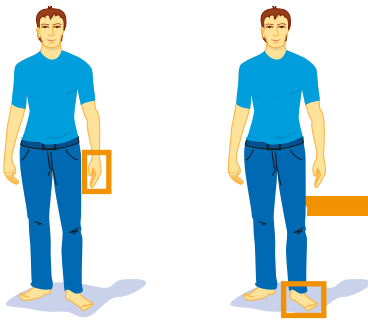


Use  
1 SIEW  
50 ml

Action between  
10s and 60s



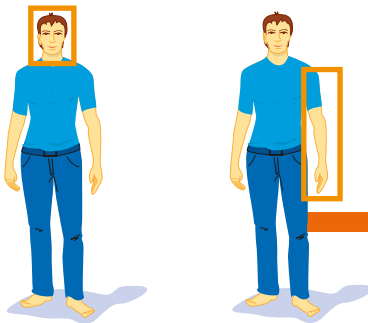
Use  
1 LPM  
500 ml



3% of body  
surface



Use  
1 MICRO DAP  
100 ml



9% of body  
surface



Use  
1 MINI DAP  
200 ml



> 9% of body  
surface



Use  
1 DAP  
5 litres

\* Limited efficacy on hydrofluoric acid or its derivatives in an acidic medium. Hexafluorine® is better adapted for this use.

# WASHING PROTOCOL WITH DIPHOTERINE®\*

Start washing **within the first minute** following the splash, beginning with **uncovered areas**.

**Remove clothing and/or contact lenses.**

Continue washing the **unclothed areas** as quickly as possible.

Do not put back on clothes stained with washing residue or chemicals.

Consult a specialist.

## GENERAL INSTRUCTIONS

**Never delay washing.**

For optimal effectiveness, use Diphoterine® **as the primary action**.

Use the entire contents of the container.

If there is no Diphoterine® available, use water and then wash with Diphoterine® as soon as possible.

For a contact time **greater than 1 minute**, prolong the washing of the contaminated area with Diphoterine® for 3 to 5 times the duration of the contact time.

In case of a delayed ocular splash, it is not necessary to continue washing for more than 15 minutes.

**Then immediately seek medical advice.**

After an active washing of the eye, the use of **Afterwash II®** is recommended to facilitate a more rapid return of the eye to a physiological state.

If **oral mucosa** is affected by the splash, rinse the mouth with Diphoterine® and then spit it out.

If **the ear canal is affected**, wash as rapidly as possible with Diphoterine® by instilling 500ml inside the canal, leaning the head to one side, in order to allow the liquid to flow out of the ear.

As in any case of unilateral rinsing of one ear with a liquid at room temperature, a dizzy feeling, without any serious consequences, can occur. It will spontaneously disappear after a few minutes.

Container	Average diffusion time
SIEW (50ml)	30 seconds
Micro DAP (100ml)	50 seconds
Mini DAP (200ml)	1 minute 30 seconds
LPM (500ml)	3 minutes
DAP (5l)	5 minutes



**PREVOR**

ANTICIPATE AND SAVE

Toxicology Laboratory & Chemical Risk Management

\* Limited efficacy on hydrofluoric acid or its derivatives in an acidic medium. Hexafluorine® is better adapted for this use.