

## **DIPHOTERINE® SOLUTION – WASHING PROTOCOL**

- 1. Start washing uncovered areas within 60 seconds as per protocols overleaf.
- 2. Remove contaminated clothing and, if applicable, contact lenses.
- 3. Using full contents, continue washing all contaminated areas.
- 4. Do not interrupt washing process.
- 5. Do not put contaminated clothing back on.
- 6. Seek medical advice.

## **DIPHOTERINE® SOLUTION – GENERAL INSTRUCTIONS**

## Never delay washing

- For optimal efficacy use Diphoterine® Solution as the primary action.
- Use the entire contents of the container.
- If there is no Diphoterine® Solution available use water and then wash with Diphoterine® Solution as soon as possible.
- For a chemical contact time greater than 1 minute prolong the washing of the contaminated area with Diphoterine® Solution for 3 to 5 times the duration of contact.
- In the case of a delayed ocular splash it is not necessary to continue washing with Diphoterine® Solution for more than 15 minutes.

## Always seek medical advice after decontamination

- After an active washing of the eye with Diphoterine® Solution, the use of Afterwash II® is recommended (after 15 minutes) 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® Solution, then spit out.
- If the ear canal is affected, wash as rapidly as possible with Diphoterine® Solution by applying 500ml inside the canal, leaning the head to one side to allow the Solution to flow out of the ear.

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

Device	Average Diffusion Time
SIEW (50ml)	30 seconds
LPMD(500ml)	3 minutes
MICRO (100ml	50 seconds
MINI (200ml)	1 minute and 30 seconds
DAPD (5L)	5 minutes

DIPHEX SOLUTIONS LIMITED
Safety through Science
01622 851000
www.diphex.com

Diphoterine® Solution has limited efficacy on Hydrofluoric acid or its derivatives in an acidic medium. Hexafluorine® Solution is better adapted for this use