

Testimonials:

| | Eye | Small surface area | Big surface area |
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| Simplifies the emergency | "It's very easy to use: apply the entire bottle to the eye and let the solution run down your face." <i>Lucie Montignies, Safety Communication Officer at l'Oréal</i> | | "A large amount of Diphoterine® needs to be applied to the zone, and it's probably safer to just empty the bottle. We tell our workers how to do this, including loosening shoes and then removing soiled clothing." <i>Hélène Duval, Nurse at Smurfit</i> |
| Increases time for response | "If you are blinded or your vision is blurred, it's not easy to find these water rinsing stations. With Diphoterine®, this isn't a problem at all." <i>Norbert Schrage, Head of ophthalmology</i> | "There are a lot of stations located all over the factory, so workers don't waste time looking for them in an emergency." <i>Carlos Arellanos, Occupational health physician</i> | "If the worker panics, we can get to them with the Diphoterine® to relieve the pain in less than a minute. It's more complicated if we have to move a burned colleague to a water shower. We lose time and especially the means to extract the corrosive chemical." <i>Mickael Dupont, QSE Manager</i> |
| Reduces maintenance and installation costs | | "The bottles of Diphoterine® need to be replaced every two years (use-by date); I track renewal loops with a table." <i>Lucie Montignies, Safety Communication Officer at l'Oréal</i> | "Diphoterine® solution's properties help prevent complications and damage caused by scale and rust." <i>Parag Kulkarni, Doctor in India</i> |
| Quick response | "It's easy to use and quick to apply. You can keep it in your pocket, in the field, and in emergency vehicles." <i>Lucien Bodson, Anesthesiologist</i> | "It's definitely faster: there are stations in different parts of the factory, we go and get what we need straight away, and it takes between 30 seconds and a minute." <i>Damien Poirot, Safety Officer</i> | "I had three workers splashed by a sodium leak, I rinsed everyone, and the effects were immediate. There were no sequelae, not even a doctor's appointment." <i>Damien Poirot, Safety Officer</i> |
| Removes the risk of hypothermia | | "PREVIN® scheint sehr viel schneller zu wirken als Wasser. Ich habe auch keinerlei Nebenerscheinungen festgestellt." <i>Lucien Bodson, Anästhesist-Intensivmediziner</i> | "Manchmal haben die Arbeitnehmer Schwierigkeiten, sich mit Wasser abzuspülen, weil das Duschwasser nicht sauber und vor allen Dingen die Wassertemperatur nicht reguliert ist." <i>Parag Kulkarni, Arzt in Indien</i> |
| Available anywhere | "Those who are most exposed have the product on their belts. For the others, it's kept in booths and small boxes nearby." <i>Hélène Duval, Nurse at Smurfit</i> | "Not all production areas have water points. Providing Diphoterine® is more practical in terms of visibility: it's directly accessible." <i>Annie Valordeaux, Nurse</i> | |
| Relieves pain | "Diphoterine® is very strong when the corrosive chemical is intense. Compared to other rinses, it takes the pain away." <i>Norbert Schrage, Head of ophthalmology</i> | "Chemical burns on the skin are quite common in India. Rinsing is effective. There are no sequelae after using Diphoterine® solution." <i>Parag Kulkarni, Doctor in India</i> | "It's always reassuring to know that you can count on a product that's easy to apply and can counter the sharp pains caused by these chemical burns." <i>Carlos Arellanos, Occupational health physician</i> |
| Immediate use in all circumstances | After a splash, we apply Diphoterine® and after-wash in the eye, and there are no sequelae later." <i>Damien Poirot, Safety Officer</i> | "Diphoterine® solution is effective. When the patients arrive, I can see positive cauterisation on their skin." <i>Parag Kulkarni, Doctor in India</i> | |
| Reduces severity | "The pain stops, the Diphoterine® blocks the diffusion of the chemical in depth, for the eyes, it is applied in the conjunctiva and in the cornea." <i>Jean-Luc Fortin, A&E physician</i> | "On small areas, it's effect is very positive. I've not had a serious case for a long time." <i>Annie Valordeaux, Nurse</i> | "Sulphuric acid (H2SO4), at 87°, had entered a worker's boot. If we hadn't used Diphoterine® solution, he would have lost his foot." <i>Carlos Arellanos, Occupational health physician</i> |