

Facts:

- 250 ml. Sterile Saline Eye Wash (0,9 % buffered sodium chloride solution)
- Minimum 15 minutes of rinsing time
- Contains non-flammable compressed gas (nitrogen).
- The system is based on a sterile BAG-IN-VALVE spray can
- The wall station is made from powder coated steel and 2mm Axpert (acrylic).
- The product is certified according to the newest EU-regulations and standards (0413).

Feature:

250 ml. Spray Can



Mechanical Eye Opener



Benefit:

”TIME is the single most important factor, when it comes to saving your eyesight”.

When an accident occurs, quick and easy access to effective rinsing of your eyes is essential to minimize the damages.

eyeaid is an unique and user friendly eyewash, that makes it possible within seconds, to start rinsing the eye in an effective and precise way. Each of the **eyeaid** spray cans contains 250 ml. of sterile saline eye wash solution, which allows for a minimum of 15 minutes rinsing of any dangerous chemical or foreign body in the eye.

Most of the chemicals we work with every day requires a minimum of 15- 20 minutes of efficient rinsing time if exposed to the eye. In practical terms this means that the instructions on the safety data sheet of each chemical dictates the recommended rinsing time. **eyeaid** delivers a minimum of 15 minutes rinsing time for each 250 ml. can. The product is certified according to the newest work safety standards and EU-regulations.

The eye opener makes it possible to open the eye without any physical contact to the eye or its surroundings. This eliminates the risk of further contamination from dirty fingers. **eyeaid** is the only eye wash product that can be operated with one hand only, and can rinse both eyes at the same time, even with gloves on.

The user is capable of rinsing both eyes at the same time using two **eyeaid** spray cans and the unique one hand operation solution secures high mobility.

Spray Can Solution



The eye is supplied the right quantity of saline eye wash solution in a constant running flow (without any unnecessary stops). The rinsing time of more than 15 minutes exceeds all comparing products by 3-5 times. The aerosol system allows the injured person to rinse the eye, from any physical position. By rinsing in a forward bending position the used rinsing solution runs freely from the eye and thus minimizes the risk of cross contamination. The long rising time ensures high mobility, f.ex. during the transportation to emergency facilities.

Design of the Eye Opener

Ensures a free view of the rinsing process. Emergency personnel can easily follow the rinsing process.



Weight approx. 300 gram

Small handy product with large rinsing capacity. Ensures high mobility fx during transport to hospital. 15 minutes of rising time from competitive products requires up to 3-6 liters of water.

Graphics and Design



The unique design minimizes the risk of confusion with any similar aerosol product and thus the risk of using a dangerous chemical in an emergency situation. The colours and symbols clearly indicates that this is a first aid product.

The eye wash station is made from sturdy materials and protects the cans against dirt and dust.

 **HELP
CARE
COMPANY**
...your safety at work

Tel: +45 2220 3064
info@helppcarecompany.com
www.helppcarecompany.com