

Duo bottle 500 ML pH neutral PLUM 4801



DUO bottle 500ml PH NEUTRAL PLUM 4801

The pH Neutral solution (4.9% phosphate buffer) for neutralizing acidic and alkaline products is designed for optimal initial eye care when impurities, dust, wood shavings or iron filings are splashed into the eyes. It effectively rinses away foreign bodies, while providing a neutralizing solution. Plum Eye Wash offers complete protection for your eyes during everyday or industrial incidents.

Features:

- Sterile solution: pH Neutral (4.9% phosphate buffer) to neutralize acidic and alkaline products
- **DUO bottles**: allow simultaneous rinsing of both eyes, ideal for fast, effective treatment.
- Ergonomic eyecups: ensure uniform liquid flow, guaranteeing complete rinsing.
- Practical design: Bottles open quickly in a single movement, making them easy to use in emergencies.
- Single use: Bottles are for single use only and cannot be reused.
- CE marking: Conforms to European safety and quality standards.
- Shelf life: 3.5 years.

Benefits and uses:

- Simultaneous rinsing of both eyes: Practical for people who have accidentally been splashed with particles in both eyes.
- **Neutralization of acidic and alkaline products**: Plum pH Neutral neutralizes hazardous chemicals, offering added protection.
- Ease of use: The ergonomic design and quick opening of the bottles ensure intuitive, rapid use, crucial in emergency situations.
- Versatility: Ideal for personal use or in professional eyewash stations for high-risk environments.
- Convenient and safe: Single-use vials guarantee maximum hygiene and avoid the risk of cross-contamination.

Important: Plum solutions are not suitable for accidents involving hydrofluoric acid, an extremely corrosive and toxic product.



Plum DUO eye washer is an effective and practical solution for rinsing the eyes in the event of foreign body splashes. Whether for everyday incidents or in an industrial environment, it ensures fast, safe initial eye care. Its intuitive design and solutions adapted to different situations (sodium chloride and pH neutralization) make it an indispensable addition to any eye first-aid kit