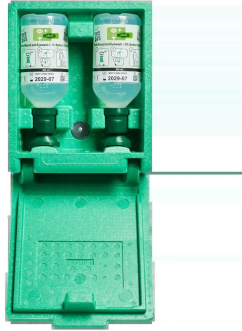


copy of copy of 200 ml saline solution bottle PLUM 4691



The **Plum Green Box 2 x 500 ml wall-mounted eyewash station** is designed to provide a visible and quickly accessible rinsing point in the event of dust, dirt or foreign bodies in eyes or wounds. It contains **2 x 500 ml bottles of Plum Wound and Eyewash 0.9% sodium chloride** solution.

Its closed case protects the bottles from dust and dirt, making it particularly suitable for exposed work environments: workshops, production areas, maintenance, warehouses, technical rooms or small workstations requiring a local first-aid solution.

A closed station for emergency rinsing

This wall-mounted station keeps bottles clean, visible and accessible wherever immediate rinsing may be required. The **0.9%** saline solution is designed for mechanical rinsing of dust, dirt or particles from eyes or wounds.

This wall-mounted station keeps bottles clean, visible and accessible wherever immediate rinsing may be required. The **0.9%** saline solution is designed for mechanical rinsing of dust, dirt or particles from eyes or wounds.

Technical specifications

	Plum
	4650
	Wall-mounted eye-wash station in closed case
	2 x 500 ml
	Plum Wound and Eyewash 0.9% sodium chloride
	High-strength polystyrene, closed and dust-tight
	Wall-mounted
	Clear pictograms and mirror

Recommended use

Rinsing eyes or wounds of dust, dirt or foreign bodies

Why choose this eye wash station?

This station is designed for workplaces where rapid rinsing may be required after splashing dust, dirt or foreign bodies. It is suitable for professional environments where bottles need to remain protected yet readily available.

- workshops and maintenance areas ;
- dusty or dirty production areas;
- warehouses, logistics platforms and preparation stations;
- technical rooms, small workplaces or isolated workstations;
- sites requiring a wall-mounted first-aid point.

FAQ - Plum Green Box eye wash station 2 x 500 ml

When should I choose this station with 2 bottles of saline solution?

This station is ideal when the main risk is dust, dirt or foreign bodies in the eyes or wounds. The two 500 ml bottles provide a more comfortable rinsing capacity than a more compact format.

What's the difference with a station containing pH Neutral?

This version contains only a 0.9% saline solution for mechanical rinsing. If the risk concerns acid or alkaline splashes, a station combining a pH Neutral solution and a saline solution may be more appropriate.

What should I check during periodic inspections?

Check that the station remains visible and accessible, that the bottles are present, clean and unexpired, and that the pictograms and mirror are in good condition.