6-7| Eye wash bottles with sterile sodium chloride solution (saline solution)

- For rinsing out foreign particles fast and easy to use
- Bottle with ergonomically shaped eye cup and dust cap
- Compliant with EN 15154-4 unopened bottles have a 3 year shelf life

Cylinder capacity: saline solution. Conforms to: DIN EN 15154-4. Area of application: for rinsing out foreign particles. Pack of: 3 pcs.

6 | Capacity: 200 ml. Rinsing time per bottle approx.: 2 min. Scope of delivery: 3 x 200 ml.

Ref. 111 605 6H €/pack 41.90

7 | Capacity: 500 ml. Rinsing time per bottle approx.: 5 min. Scope of delivery: 3 x 500 ml.

Ref. 111 606 6H €/pack 49.90

8| Eye wash bottles with sterile phosphate buffer solution

- For neutralising acids and many alkaline substances fast and easy to use
- Bottle with ergonomically shaped eve cup and dust cap
- Compliant with EN 15154-4 unopened bottles have a 3 year

Capacity: 200 ml. Cylinder capacity: phosphate buffer solution. Rinsing time per bottle approx.: 2 min. Scope of delivery: 3 x 200 ml. Conforms to: DIN EN 15154-4. Area of application: for neutralising acids. Pack of: 3 pcs.

8 | Ref. 111 607 6H €/pack 49.90







9-10| Emergency wall boxes with eye wash bottles

- · Easy and fast use for eye injuries
- Bottle with ergonomically shaped eye cup and dust cap
- Compliant with EN 15154-4 unopened bottles have a 3 year shelf life

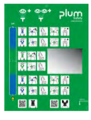
Conforms to: DIN EN 15154-4. Height: 270 mm. Width: 225 mm. Depth: 110 mm. Type of mounting: wall mounting

Capacity: 700 ml. Cylinder capacity: sodium chloride solution / sterile phosphate buffer solution, pH neutral. Scope of delivery: 1 x 500 ml sodium chloride solution, 1 x 200 ml sterile phosphate buffer solution, pH-neutral. Area of application: for neutralising acids / for rinsing out foreign particles.

9 | Ref. 111 608 6H € 69.90

Capacity: 1000 ml. Cylinder capacity: sodium chloride solution. Scope of delivery: 2 x 500 ml sodium chloride solution. Area of application: for rinsing out foreign particles.

10 | Ref. 111 609 6H € 69.90



9



11-12| Hand eye showers with one spray head

- Effective first aid for foreign particles in the eye, burns, irritations, scalding etc.
- Compliant with EN 15154-1/2 and DIN 12899, including information signs, connects to an existing cold drinking water supply
- Shower heads with large area water distribution/soft jet, rubber caps around the

Max. pressure up to: 6 bar. Thread: 1/2 inch.

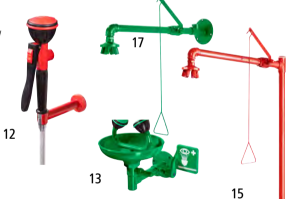
Height: 260 mm. Depth: 75 mm. Hose length: 1.5 m. Water flow: 6 l/min. Material: brass / plastic. Type of mounting: wall mounting. Min. pressure: 2 bar.

11 | Colour: green.

Ref. 177 084 6H € 215.00

12 | Colour: red.

Ref. 177 085 6H € 215.00



13-14| Eye showers with basin and two spray heads

- Effective first aid for foreign particles in the eye, burns, irritations, scalding etc.
- Compliant with EN 15154-1/2 and DIN 12899. including information signs, connects to an existing cold drinking water supply
- Shower heads with large area water distribution/soft jet, rubber caps around the spray heads

Max. pressure up to: 6 bar. Thread: 1/2 inch.

Height: 260 mm. Depth: 395 mm. Water flow: 12 l/ min. Material: powder coated stainless steel / plastic. Type of mounting: wall mounting. Min. pressure: 2 bar.

13 | Colour: green.

Ref. 177 086 6H € 359.00

14 | Colour: red.

Ref. 177 087 6H € 359.00

15-16| Body and eye emergency showers

- Central and effective first aid for foreign particles in the eye, burns, irritations, scalding
- Compliant with EN 15154-1/2 and DIN 12899, including information signs, connects to an existing cold drinking water supply
- Shower heads with large area water distribution/soft jet, rubber caps around the spray heads

Max. pressure up to: 6 bar. Thread: 1 inch. Height: 2230 mm. Depth: 855 mm. Water flow: 30 l/min. Material: powder coated stainless steel / plastic. Type of mounting: wall mounting. Min. pressure: 4 bar.

15 | Colour: green.

Ref. 177 088 6H € 919.00

16 | Colour: red.

Ref. 177 089 6H € 919.00

17-18 Body emergency showers

- · Effective first aid for burns, irritations, scalding etc.
- Compliant with EN 15154-1/2 and DIN 12899, including information signs, connects to an existing cold drinking water supply
- Shower heads with large area water dissipation and soft water jet

Max. pressure up to: 6 bar. Thread: 1 inch. Height: 600 mm. Depth: 685 mm. Water flow: 30 l/min. Material: powder coated stainless steel / plastic. Type of mounting: wall mounting. Min. pressure: 2 bar.

17 | Colour: green.

Ref. 177 090 6H € 359.00

18 | Colour: red

Ref. 177 092 6H € 359.00

