Eye Wash box with heat

In winter it is important to secure that the eye wash fluid does not get too cold or freeze in eye wash stations in vehicles or other unheated locations. We have therefore developed a special heating box that protects eye wash bottles under very cold temperatures. It is particularly suitable for outhouses, sheds, trucks, cold storage facilities, drilling rigs, etc.

Product facts:

- Effective protection of eye wash bottles in areas with temperatures down to -25°C
- Secures a liquid temperature of about 20°C (± 2°C)
- Provides a comfortable rinsing of the eyes since the eye wash fluid always has a constant temperature
- Contains 2 Plum Eye Wash bottles
- Supplied with mirror, mounting material and mounting guide





Eye wash box with a heating unit:

	Article no.	Content	Dimensions
Plum Eye Wash Box	4649	2 x 500 ml Plum Eye Wash	h: 280 x w: 230 x d: 110 mm
Plum Combi-Box	4664	200 ml pH Neutral 500 ml Plum Eye Wash	h: 280 x w: 230 x d: 110 mm



Eye Wash box with heat

Technical data:

- Heating effect: 15W
- Power supply: 12V or 24V AC/DC
- Average power consumption at 24V DC: < 0,83A at -20°C

Electric connection:

- If a transformer is used it must meet the applicable local requirements for isolation and overcurrent protection
- Plum A/S cannot be held liable for improper choice of transformer resulting in electric shock or other hazards created thereby

Density class: IP44

- The box should be placed sheltered from the influences of the weather (rain, snow, sun, etc.)
- The box is preset to ensure an eye wash temperature of approx. 20°C (± 2) within a temperature range of -25°C to +20°C

Warning:

- If the thermostat is detached from the heating foil the whole foil must be replaced. Otherwise the content of the bottles is at risk of overheating
- We recommend checking the temperature in the box minimum 4 times a year. This can be done by simply feeling if the bottles are lukewarm (approx. 20°C)

