

Radiation protective glasses

Ref. 800C

Principle

All Lemer-Claireux protective glasses are made from the finest lead glass and modern nylon frames available, and have the following features:

- High protection level: the lenses offer a protective level of 0.75 mm lead equivalency.
- All protective glasses are constructed with large lenses for better visibility. Models with side shields are designed so that the space between the main lens and side shields is kept to a minimum, thus offering better overall protection.
- All Lemer-Claireux lenses have polished edges and are finished with an anti-glare coating.
- All Lemer-Claireux lead glasses have sturdy nylon frames which are resistant to breakage and can be easily adjusted to the wearer by slightly warming the frame and shaping to fit.
- Prescription lenses available.

There are two models of Lemer-Claireux protective glasses available:

- Model 800C with integrated lead glass side shields.
- Model 800N, standard lead glasses without side shields.



3, rue de l'Europe - 44470 CARQUEFOU (France) - Tel. 33 (0)2 40 25 24 04 - Fax 33 (0)2 40 25 18 37
e-mail: contact@lemerpax.com - www.lemerpax.com