
**Eye and face protection against
intense light sources used on humans
and animals for cosmetic and medical
applications —**

**Part 1:
Specification for products**

*Équipements ophtalmiques de protection contre les sources
lumineuses intenses utilisées sur les animaux et les humains pour des
applications médicales et cosmétiques —*

Partie 1: Spécifications des produits

ISO 12609-1:2021

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