## Comparison of Personal Eye Protector Standards

Personal eye protectors include various forms and functions of eye and face protection equipment used by personnel in various environments and occupations. The product form and structure mainly include glasses, eye goggles, face shield, etc. In the context of epidemic prevention and control, the product structure forms used are mainly eye goggles and face shields. In China and in Europe, the technical requirements for personal eye protection are mainly composed of two categories of requirements: basic requirements and optional rquirements.

The basic requirements mainly include: visible light transmittance and impact resistance. Optional items include high-speed particle impact resistance, etc. Among them, the chemical droplet protection performanceis mainly related to the epidemic control, which is called protection against droplets and splashes in the European standard.

For **visible light transmittance**, the visible light transmittance of GB 14866-2006 for colorless and transparent lenses should be> 0.89, EN 166 requires for lenses that only provide mechanical or chemical

protection, the visible transmittance > 0.744.

For **impact resistance**, GB 14866-2006 requires that lenses and eye protector can withstand the impact of steel balls with a diameter of 22mm and 45g falling from a height of 1.3m without being damaged.

For **protection against droplets and splashes of liquids**: GB 14866-2006 and EN 166-2001 both require the use of a liquid spray for coloration testing, which requires no staining in the center of the covered area of the eye protector. The EN standard only tests eye goggles, and the coverage of the face shield is evaluated.

Comparison of key requirements from two standards is listed in table 6-1.

Table 6-1 Comparison of Key Requirements of Personal Eye
Protection between Two Standards

Country	China	European Union
Product	Personal eye-protector: eye	Personal eye-protector: eye goggles,
	goggles, face shields	face shields
	GB 14866-2006 The specifications	EN 166:2001 Personal
Standard	for personal eye-protectors	eye-protection —
		Specifications
	All kinds of personal eye	Various types of personal eye
	protectors except those providing	protection, including eye protection
Scope	protection against nuclear	that provides mechanical, optical,
	radiation, X-ray, laser, ultraviolet,	and droplet protection.
	infrared and other radiation.	
Visible	for colorless and transparent	for lenses that only provide
light	lenses:	mechanical or chemical protection:
transmittan	> 0.89	> 0.744
ce		
	Requires that lenses and eye	Requires that lenses and eye
	protector can withstand the impact	protector can withstand the impact
Impact	of steel balls with a diameter of	of steel balls with a diameter of
resistance	22mm and 45g falling from a	22mm and 45g falling from a height
	height of 1.3m without being	of 1.3m without being damaged.
	damaged.	
	Require the use of a liquid spray	Require the use of a liquid spray for
Protection	for coloration testing, which	coloration testing, which requires
against	requires no staining in the center	no staining in the center of the
droplets and	of the covered area of the eye	covered area of the eye protector.
splashes of	protector.The GB standard tests	The EN standard only tests eye
liquids	both eye goggles and the face	goggles, and the coverage of the
	shields.	face shield is evaluated.

Note: The comparison provided is only technical information based on text comparison and cannot be used as a legal basis for the foreign party to choose Chinese products.