



To be the more reliable partner in the
security industry

2018~2019

<http://www.kangshield.com/>

ABOUT KANGSHIELD /

KANGSHIELD Safety Protective Technology (China) Co., Ltd is the international comprehensive one-stop supplier focusing on the design, manufacture and sales of PPE. In order to provide products which conform to international safety standards and meet customers' actual requirements, we have established a complete quality control system which will also offer powerful support for brand establishment. All products we provide are in compliance with the ANSI , GB and CE cerlification.

Relying on the international logistics platform and the exclusive customs cargo passage of KANGSHIELD , we are able to safely deliver all the goods to designated warehouses within a shorter period of time which will efficiently save time and operation costs for customers.



To enhance the cargo delivery capacity, we have established warehouses in Dubai, the United States, Colombia, Peru and other countries.









SAFETY
EYEWEAR



Scratch resistance



Anti-UV



Anti-fog



Adjustable angle



Adjustable length



EN 166

Applies to all types of individual protection of the eye which protects from hazards likely to damage the eye, except for nuclear radiation, x-rays, laser emissions and infrared emitted by low-temperature sources. Does not apply to eye protection for which separate standards exist (anti-laser eye protection, sunglasses for general use,...)

		SYMBOL MEANING
1		Optical class allowing permanent wear of the spectacles
MANDATORY	S	Increased robustness: steel ball of 22mm diameter at 5.1 m/s
	F	Low energy impact: steel ball of 6 mm diameter at 45m/s (maximal protection for glasses)
	B	Medium energy impact: steel ball of 6mm diameter at 120m/s
	A	A High energy impact: steel ball 6 mm diameter at 190m/s (maximal protection for visors)
OPTIONAL	3	Liquid resistance (droplets or splashes)
	4	Large dust particles resistance(size > 5µm)
	5	Gas and fine dust particles resistance (size< 5µm)
	8	Short circuit electric arc resistance
	9	Resistance to splashes of molten metal and penetration of hot solids
	T	High speed particles at extreme temperatures
	N	Resistance to fogging of lenses
	K	Resistance to surface damage by fine (particles anti-scratch)



SAFETY EYEWEAR /

EN 175	ANSI Z87.1
Specifications of safety requirements for eye and face protection equipment for welding and related techniques (filters frames/media).	This standard sets forth criteria related to the description, general requirements, testing, marking, selection, care, and use of protectors to minimize or prevent injuries, from such hazards as impact, non-ionizing radiation and chemical type injuries in occupational and educational environments including, but not limited to, machinery operations, material welding and cutting, chemical handling, and assembly operations.
EN 169	Specifications of level numbers and requirements relating to the transmittance of filter to protect operators for welding and related techniques .Specification of requirements for welding filters with double number of levels.
EN 170	Specifications of level numbers and requirements relating to the transmittance of the filters for protection against ultraviolet radiation.



SAFETY EYEWEAR /



▲ KG01006



Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01007



Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01018

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01001

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1





▲ KG01002

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01003

**Safety glasses**

- **Lens:** PC
- **Frames:** NYLON

Standard: CE EN166B ANSI Z87.1

▼ KG01004

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01005

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1





SAFETY EYEWEAR /



▲ KG01008



Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01009



Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01010

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01011

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1





▲ KG01012

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01014

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01015

Safety glasses

- **Lens:** PC
- **Frames:** NYLON

Standard: CE EN166B ANSI Z87.1

▼ KG01016

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1





SAFETY EYEWEAR /



▲ KG01017

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01020

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01022

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01023

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1





▲ KG01024

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01025

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01026

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01027

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1





SAFETY EYEWEAR /



▲ KG01028

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01029

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01030

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01031

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1





▲ KG01032

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01034

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01035

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01036

Safety glasses

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1





SAFETY EYEWEAR /



▲ KG01037

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1



▲ KG01038

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01039

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG01040

Safety glasses

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1





▲ KG01041

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1



▲ KG03001

**Safety glasses**

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG02001

Safety goggles

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1

▼ KG02002

Safety goggles

- **Lens:** PC
- **Frames:** PVC

Standard: CE EN166B ANSI Z87.1





SAFETY EYEWEAR /



▲ KG02003

Safety goggles

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1



▲ KG02004

Safety goggles

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG02006

Safety goggles

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1

▼ KG02007

Safety goggles

- Lens: PC
- Frames: PVC

Standard: CE EN166B ANSI Z87.1



	
 KG01013	 KG02005
Safety glasses	Safety goggles
<ul style="list-style-type: none">• Lens: PC• Frames: PVC	<ul style="list-style-type: none">• Lens: PC• Frames: PVC
Standard: CE EN166B ANSI Z87.1	Standard: CE EN166B ANSI Z87.1
 KVB01001	 KVB01002
Visor bracket	Visor bracket
<ul style="list-style-type: none">• Semi-aluminum construction and ABS grooved frame.• Easy to install on helmet and sturdy.• Used with face shields and safety helmet.	<ul style="list-style-type: none">• ABS resin• Adjustable ratchet suspension and sweatband.• Tension knobs allows flip-up visor to be positioned as user wishes.
	



SAFETY EYEWEAR /



▲ KGV01001

Safety visor

- Aluminum edge visor, splash proof, anti-acid and anti-alkali, labor safety protection visor;
- Effective protection of staff;
- Comfortable and safe, clearly sense the outside world.



▲ KGV01002

Safety visor

- Aluminum edge visor, splash proof, anti-acid and anti-alkali, labor safety protection visor;
- Effective protection of staff;
- Comfortable and safe, clearly sense the outside world;
- Colorless and transparent.

▼ KGV01003

Safety visor

- Anti-particle splashing, dust-proof and anti-impact.
- Quick interface for easy replacement.

▼ KWV01002

Welding visor

- Protect your face effectively;
- Comfortable and safe;
- Plenty of space;
- Effectively prevent eyes from external injuries.





▲ KWH02003

Auto darkening welding helmet

- Light weight, Adjustable headband with barbed wheel;
- Large interior space, fit respiratory protective mask or dust mask.



▲ KWH02001

Auto darkening welding helmet

- Light weight, Adjustable headband with barbed wheel;
- Large interior space, fit respiratory protective mask or dust mask.

▼ KWH02002

Auto darkening welding helmet

- Light weight, Adjustable headband with barbed wheel.
- Large interior space, fit respiratory protective mask or dust mask.

▼ KWH02004

Auto darkening welding helmet

- Light weight, Adjustable headband with barbed wheel.
- Large interior space, fit respiratory protective mask or dust mask.





SAFETY EYEWEAR /



▲ KWH02005

Auto darkening welding helmet

- Light weight, Adjustable headband with barbed wheel.
- Large interior space, fit respiratory protective mask or dust mask.



▲ KWH02006

Auto darkening welding helmet

- Light weight, Adjustable headband with barbed wheel.
- Large interior space, fit respiratory protective mask or dust mask.

▼ KWV01001

Welding visor

- Protect your face effectively.
- Comfortable and safe.
- Plenty of space.



