

# **Welding Glass Dark**

Unleash your welding prowess with Kasweld Welding Glass Dark, a cutting-edge and reliable essential for welders seeking unparalleled protection and clarity. Crafted with precision and expertise, this welding glass boasts a dark shade, ideal for shielding your eyes and face from the intense light and harmful radiation emitted during welding operations. Engineered with the highest-quality welding glass, Kasweld Welding Glass Dark ensures exceptional optical clarity, granting you a crystal-clear view of your workpiece without compromising safety. The advanced technology behind this welding glass offers seamless transition and response to varying light conditions, ensuring you stay focused and in control, no matter the welding technique.

Designed to meet the most stringent safety standards, Kasweld Welding Glass Dark boasts an impressive Optical Class DIN 11, safeguarding your eyes from harmful optical radiation. Its UV/IR protection, up to Shade DIN 16, reinforces your confidence in tackling even the most challenging welding tasks. Are you worried about accidental impacts? Rest assured, Kasweld Welding Glass Dark complies with the ANSI Z87.1 Standard, delivering reliable impact resistance to shield against potential hazards in the workshop. This welding glass embraces durability and longevity, promising to be a steadfast companion throughout countless welding projects.

# **Technical Specification:**

Item Name:	Welding Glass Dark
Brand:	Kasweld
Product Type:	Safety
Material:	High-Quality Glass
Visible Light Transmittance:	90%
Color:	Dark
Shape:	1.34kg
Usage:	Welding Safety
Package:	Box
UV Protection:	Yes
Infrared (IR) Protection:	Up to Shade 13
Weight:	70 grams
Suitable for:	Welding, Plasma Cutting & more



### **Insulation:**

Kasweld Welding Glass Dark provides excellent insulation against harmful UV and infrared radiation emitted during welding processes. Crafted from high-quality welding glass, it is a robust barrier, safeguarding your eyes and faces from potential hazards. Its superior insulation properties ensure you can work for extended periods without compromising safety or comfort.

### **Safety Precautions:**

- 1. Always wear the Kasweld Welding Glass Dark while welding to protect your eyes and face from harmful radiation and sparks.
- 2. Avoid looking directly at the welding arc without the welding glass, as it may cause eye injuries and temporary or permanent vision impairment.
- 3. Ensure the welding glass is securely positioned in your welding helmet or mask before starting any welding operation.
- 4. Regularly inspect the welding glass for cracks, scratches, or any damage that may impair its effectiveness. Replace it immediately if any defects are found.
- 5. Use appropriate personal protective equipment (PPE), such as gloves, aprons, and welding jackets, in conjunction with the welding glass for complete protection.
- 6. Keep the welding glass in a dry and safe place when not in use to prevent any accidental damage.
- 7. Avoid modifying or altering the welding glass, which may compromise its safety features.

#### **Disclaimer:**

Kasweld Welding Glass Dark is designed to protect against UV and infrared radiation generated during welding processes. However, the user must adhere to safety practices and guidelines while welding. Kasweld and its distributors shall not be held liable for any accidents, injuries, or damages resulting from the product's misuse, mishandling, or neglect. The user's responsible for ensuring that the welding glass is in proper working condition and suitable for their specific welding application. Please read and follow all safety instructions and guidelines provided with the product.

## **Our Locations**

China

USA

**India** 

No.3, Fuan Huayuan, Pingdu, Qingdao, China 17599, Paxton Ave Lansing, Illinois 60438 – USA

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025