



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse	Safety Protection Glasses
	Unit 11 Agnes Street Industrial Estate
	BT13 1GB Belfast
Pays	Grande Bretagne

PRODUITS OU MACHINES

Glassblowing Safety Glasses

Safety Protection Glasses carry a variety of **glassblowing safety glasses** which are suitable for **hot glasswork, furnace and scientific applications**. Each type of glassblowing / glasswork requires its own set of specialised filters which you can read more about below and we will have one to suit your needs.

Many of our filters come in prescription and non-prescription versions which will save you changing your glasses while you work.

Our glass lenses are made with **Schott optical quality German glass** and our plastic lenses are scientifically engineered to provide you with the **best VLT in their class**. Our lenses include **protection from IR, UV and sodium flare** and come in a variety of shades and combinations.

Welding

We hold a range of Torch and brazing glasses for every type of torch work, these glasses are fitted with optical-quality German glass lenses in all shades of Green IR 2.0 through 8.0 and Colbalt Blue Glass which is typically used during torchwork, brazing, and Molten metal observation where a full face mask is not needed. The range is designed to be lightweight, comfortable and to remain secure throughout use.

Welding Lenses

Safety Protection Glasses offer flat lenses for masks, helmets and goggles, in standard shades and sizes. We also stock standard welding shades with added protection from sodium flare for working with aluminium, cast iron and stainless steel. We can provide custom sizes and shapes should you require them, please contact us for more information.

Window Sheeting

Our Glass Welding Sheets are available is custom shapes and sizes by request. The sheets can be used for special applications, glory hole viewing and windows.

Mashers

Safety Protection Glasses offer mashers to suit your glassworking requirements. We have designed the Truly Parallel masher which will help you to complete your glassworking piece

Our Truly Parallel masher will help to flatten and shape your glassworking product and provides second to none quality that you can rely on.

This masher comes with interchangeable graphite heads making it a very versatile and essential tool.

Multi Stoppers

Safety Protection Glasses can provide silicone and neoprone multi stoppers for your hot glass lathe work. The *stoppers* are ideally suited for *glass working* operations and chemistry labs.

Our multi stoppers are cut from the same stopper so you can be confident that each ring fits perfectly. This perfect fit provides a vacuum tight fit for openings. The multi stoppers are resistant to hot oils, fuelds, ozone, sodium hydroxide and oxidising chemicals.

With a serviceable temperature range of -40 degrees Celsius to +100 degrees Celsius for green neoprene rubber multi-stoppers and -100 Fahrenheit to +450 Fahrenheit for red silicon rubber multi-stoppers, you can be assured that your stoppers will work in the most challenging conditions.

Company Profile of Safety Protection Glasses

A service of glassglobal.com, an affiliate of glassglobal group.





Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des addresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des addresses est expressément interdite. Là où une addresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH