SUPFR**TOUCH**® PERSONAL PROTECTIVE EQUIPMENT

USER INFORMATION



Code (Model):

8E10C (E10 Glasses Clear), 8E10S (E10 Glasses Smoke), 8E10Y (E10 Glasses Yellow)

8E20C (E20 Glasses)

8E30C (E30 Goggles)

These products are classed as Personal Protective Equipment by the European PPE Regulation (EU) 2016/425

Complies with EN ISO 16321:2022 Personal Eye Protection.

Code 8E10Y complies with EN 170:2002 Ultraviolet Filters.

Code 8E10S complies with EN 172:1995+A2:2007 Sunglare Filters.

USAGE:

Always check with a Supervisor or designated Safety Officer prior to use to confirm that the product offers sufficient protection for the activity and working environment. These products are marked as either Class 1 or Class 2 optical products. Class 1 optical products can be worn all day within a normal working environment. Class 2 optical products can be worn for intermittent work.

WARNINGS

- If protection against high speed particles at extremes of temperature is required then the selected eye-protector should be marked with the letter "T" immediately after the impact letter. If the impact letter is not followed by the letter "T" then the eye-protector shall only be used against high speed particles at room temperature.
- This product offers no protection against infrared (IR) radiation and should not be used as the primary form of protection in environments where dangerous levels of IR radiation are present, for example where welding operations are carried out, or the casting of molten metal.
- This eyewear should only be used at room temperature.
- Whilst this product does offer adequate levels of protection against radiation ulraviolet (UV) radiation, it should not be used in environments with hazardous levels of UV radiation, such as UV curing operations or welding.
- This product offers no protection against sun glare when fitted with yellow or clear lenses.
- Regularly check the product for noticeable scratches, pitting or other damage to the lens. Scratches, pitting or other damage to the lens may seriously reduce the level of impact protection offered by the product. If damaged in any way, this product must immediately be discarded and replaced.
- No parts of this product are replaceable or interchangeable. If any part of the product is deemed unfit for use, the whole product must be discarded.
- Code 8E10S is not suitable for driving and road use.

GENERAL INSTRUCTIONS:

- This product is not supplied with any accessories.
- It is advised that you store this product in a protective bag or box when not in use. - It is advised that this product should not be worn over prescription frames as there is a possibility that any impact may be transmitted to the prescription frame and thus create a hazard for the user.
- The materials used in the construction of this product have been deemed hypoalleraenic, however it is possible that some susceptible people may experience an alleraic response. The user should check for any reactions and cease use if a reaction occurs.

PRODUCT MARKINGS:

This product has markings on the front faceplate and/or the temples, which represents the performance of the product and suitable field of use. Please check suitability of the product prior to use. Markings:

Product Markinas:

8E10C LENS: STPPE UL1.2 C1K FRAME: 16321 STPPE UL1.2 C1-M CE 8E10S LENS: STPPE G3 C 1 K FRAME: 16321 STPPE G3 C1-M CE 8E10Y LENS: STPPE UL1.2 C1K FRAME: 16321 STPPE UL1.2 C1-M CE **8E20C** LENS: STPPE UL1,2 1 K FRAME: 16321 STPPE UL1,2 1-M CE 8E30C LENS: STPPE UL1,2 1 K FRAME: 16321 STPPE UL1, 2 1-M CE

Explanation of Markings (in marking order):

CE : CE marking

3-12 : Spectral Transmittance - UV Protection. Shade 1.2 with good colour recognition. 5-3

: Spectral Transmittance - UV Protection. Shade 3 with good colour recognition.

: Spectral Transmittance - Sun Glare Protection. 1

STPPF · Identification of manufacturer

: Optical class. 1

2 : Optical class.

S : Impact with small object travelling at 12 meters per second.

F : Protection Against High Speed Particles - Low Energy Impact

Κ : Resistance to surface damage by fine particles (scratch resistance).

STORAGE:

This product should ideally be stored at temperatures between 5°C and 40°C, with a relative humidity between 30% and 50%. Keep out of direct sunlight. Keep away from solvents, solvent vapours or any corrosive materials as these may seriously reduce the impact protection provided by the product.

CLEANING:

This product can be cleaned with soap and warm water or disinfected with a common dilute domestic disinfectant if requied. Whereas the lenses are coated to provide a certain level of scratch resistance, they are not scratch proof and it is recommended that wiping of the lens be kept to a minimum, and only be performed with a soft non-abrasive cloth.

MANUFACTURER:

Allied International Trading Ltd Trading as Supertouch®

Unit 3 Rabone Park, Rabone Lane, Smethwick, West Midlands, B66 2NN, UK Website: www.supertouch.com

NOTIFIED BODY:

Certification Body: SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin, D15 YN2P. Ireland Notified Body: 2777

To find Declaration of conformity documentation search for your desired product at - www.supertouch.com

Supertouch®, Unit 3 Rabone Park, Rabone Lane, Smethwick, West Midlands, B66 2NN - UK