

WARNING:

The model face protector does not offer protection against liquid splashes, including molten metal, hot solids, electrical hazards or infrared radiation.

REQUIREMENT:

This face protector complies with the requirements of the Regulation EU 2016/425 by means of the European Standard EN 166:200 1 "Personal eye protection. Specifications"

PERFORMANCE:

Personal eye protection. Specifications in accordance with EN 166:2001 EU type Examination

APPLICATION:

When the face protector is worn properly and is given adequate care , it provides excellent protection by preventing harmful particles such as dust, grass, flying objects t hat comes from crafting, cutting , motor saws etc.

MARK:

INGS The appropriate marking can be found on or under the headgear, visor or wire mesh of each model.



Protection Against High Speed Particles Symbols For Lens and Frame:

- F(T)** Low Energy Impact: 45 m/s
- B(T)** Medium Energy Impact 120 m/s
- A(T)** High Energy Impact: 190 m/s

Note: If the F, B and A symbols are not the same for the visor and the headgear, then the lowest level should be assigned to the complete mesh eye and face protection. The letter T immediately after the impact letter allows a use for high speed particles at extremes of temperature. In the absence of the letter T, the protector must be used in ambient temperature.

Standards by application type:	Code:	Shade:
EN 166 - Safety Spectacles / Eye-protector	-	-
EN 170 - Ultraviolet filters	2	1.2 to 5
EN 171 - Infrared Filters	4	1.2 to 10
EN 172 - Solar protection filters without infrared specification	5	1.1 to 4.1
EN 172 - Solar protection filters with infrared specification	6	1.1 to 4.1
EN 173 - Mesh type eye and face protector	-	-

CLEANING AND DISINFECTION:

Face protector must be cleaned or disinfected only with solution very low in alcohol on the headgear For mesh or visor, apply soft brush or air spray to remove any particles before transport or storage.

MAINTAINANCE:

Like all other protective items , the life span depends on the type of application , care and maintenance. If the mesh, visor , headgear is damaged, replace the entire article. We recommend that all models are kept in dry and clean condition when not in use. In every case, the product must be replaced after up to a period of three years.

REPLACEMENT:

VISOR - Only use Jefferson approved replacement visors that are suitable for this equipment. Contact Jefferson Tools for information about replacement parts.

TRANSPORT & STORAGE:

The protector must be transported in the original packing. Store between 5 to 55°C ; humidity less than 90%

EU Declaration of Conformity

We, Jefferson Professional Tools & Equipment, as the authorised European Community representative of the manufacturer, declare that this equipment conforms to the requirements of the following:

Regulation: EU 2016/425
 EN 166 : 2001
 Optical Class: [1]
 Medium Energy Impact: [B]
 Splash Protection: [3]
 EN 167 : 2001
 EN 168 : 2001
 EN 170:2002
 EN ISO 8980 1:2004

Notified Body Number: 2797

Name and address of manufacturer or authorised representative:

Jefferson Tools, Herons Way, Chester Business Park,
 Chester, United Kingdom, CH4 9QR

Telephone: +44 (0)1244 646 048
Fax: +44 (0)1244 241 191

Email: enquiries@jeffersonstools.com

Signed By:

Date: 10.09.20