

# WCRKARMA®

### **HIGH IMPACT VISOR**

















### **LENS OPTIONS**





### **FEATURES**

- Certified High Impact rated to AS/NZS 1337.1:2010: Personal Eye Protection
- CLEAR lens rated V O = High Impact -Outdoor use, Untinted
- · Also available in Smoke
- Premium Anti-Fog coating applied to both sides of the visor
- · Hard Coat polycarbonate visor providing Anti-scratch properties to both sides of the visor.
- · 99.9% UV Protection
- 2mm polycarbonate visor with easy attachment points
- 405mm wide X 205mm high visor for total face protection

### **AVAILABLE RANGE**

| PART NUMBER | COLOUR | PACK QTY | CARTON QTY |
|-------------|--------|----------|------------|
| EFH0000CA02 | Clear  | 1        | 40         |
| EFH0000SA02 | Smoke  | 1        | 40         |





## **HIGH IMPACT VISOR**Face Protection

### **TEST AND CERTIFICATION**

**Certified to** AS/NZS 1337.1:2010 Personal Eye Protection Part 1: Eye and Face Protectors for Occupational Applications.

Certified by SAI Global



### UNDERSTANDING EYE AND FACE PROTECTION

Eye and Face protection is broken into 4 Impact Ratings; Low Impact, Medium Impact, High Impact, Extra High Impact. This is determined by the ability to provide adequate protection from a specified ball bearing without cracking, detaching, dislodging, breaking the device or coming into contact with the tested area (Eye or Face).

Eye and Face protection is also designed to protect the wearer from liquids, dust, gas, UV and glare. To understand the level of protection offered by the applicable protector, it is important to check the markings on the lens or frame.

| LENS MARKING<br>AS/NZS 1337.1:2010 | DESCRIPTION  | PROTECTION | APPLICABLE PROTECTOR                  |
|------------------------------------|--|------------|---------------------------------------|
| S                                  | Low Impact:<br>Resists a 6mm<br>ball at 13m/s            | Impact     | Mesh safety<br>glasses,<br>mesh visor |
| l or F                             | Medium<br>Impact: Resists<br>a 6mm ball at<br>45m/s      | Impact     | Safety glasses,<br>goggles. visors    |
| V or B                             | High Impact:<br>Resists a 6mm<br>ball at 120m/s          | Impact     | Visors                                |
| А                                  | Extra High<br>Impact: Resists<br>a 6mm ball at<br>190m/s | Impact     | Visors                                |
| C or 3                             | Splash proof   | Liquids    | Goggles, visors                       |
| D or 4                             | Dust proof   | Dust       | Goggles                               |
| G or 5                             | Gas tight  | Gas        | Goggles                               |
| 0                                  | Outdoor use,<br>untinted                                 | Ocular     | Safety glasses,<br>goggles. visors    |
| 1, 2 or 3                          | Outdoor use,<br>tinted                                   | Ocular     | Safety glasses,<br>goggles. visors    |

The ocular protection levels are further explained below:

#### TRANSMISSION OF SUN GLARE SELECTION CHART

| OCULAR CATEGORY/<br>NUMBER | VISIBLE LIGHT<br>TRANSMISSION<br>RANGE (FROM) | VISIBLE LIGHT<br>TRANSMISSION<br>RANGE (TO) |
|----------------------------|---|---|
| 0                          | 80%   | 100%  |
| 1                          | 43%   | 80%   |
| 2                          | 18%   | 43%   |
| 3                          | 8%  | 18%   |

The above information should be used in conjunction with the wearers own risk assessment and adequate knowledge of AS/NZS standards.





## **HIGH IMPACT VISOR**Face Protection

### **APPLICATIONS**

Including but not limited to industries such as:

- · Grinding
- · Wood working
- · Manufacturing
- · Maintenance

### WARNINGS AND LIMITATIONS OF USE

- Wearer must complete a risk assessment to determine suitable protection required
- Risk assessment must determine if the eyewear is suitable for known application and or risk
- Inspect and replace eyewear if signs of scratches, cracks or imperfections are visual or an impact has occurred

### STORAGE, SHELF LIFE AND CLEANING

- · Store in a dry and clean environment
- Clean with a mild soap solution. Do not use solvents or an alcohol based solution as these may affect the lens coating



#### **Bremick Pty Ltd**

Head Office | 88 Dalmeny Avenue, Rosebery 2018 National Distribution Centre | M5/M7 Logistics Park, Warehouse 4B, 290 Kurrajong Road, Prestons NSW 2170