

# VISOR FACE SHIELD POLYCARBONATE 8 X 15.5 SHADED FC 48G5(SHD 5), BRAND: BLUE EAGLE



# Description

- Face Shield Mask
- · Best optical quality

To provide users with the best vision possible and help them better focus on their task, Blue Eagle faceshields have passed the highest levels of optical tests (Class 1), including spherical refractive power, astigmatic refractive power, prismatic refractive power, and light diffusion.

## Protective films

Both sides of the visors are furnished with protective films to ensure protection against damage or scratches during transportation. These films can be easily removed before use.

#### • Impact resistance

Includes frontal and lateral impact resistance.

### · High-speed particle impact resistance, 120 m/s

The faceshield is made using extrusion-grade polycarbonate (PC) with the highest specifications for mechanical strength, allowing it to withstand the impact of a 6 mm steel bead traveling at a speed of 120 m/s.

#### Professional UV protection

We used advanced technologies to provide the user with professional protection against UV.

#### Resistance to ignition

European Standard testing was used. An iron rod measuring 6 mm in diameter and 300 mm in length was heated at one end to a temperature of 650°C. The heated end was pressed against the sample surface using its own weight for 5 seconds. The faceshield did not catch fire nor glow red.

- · Quick and easy visor replacement
- Made in Taiwan