Honeywell

FUSE

PRODUCT INFORMATION

The Fuse is a contemporary metal style spec with exceptional coverage. It features a tough optical 9-base wrap around lens for optimum vision. With a leightweight gunmetal frame, adjustable nosepads and soft flexible temple tips, Fuse is comfortable and durable for all-day wear. A great metal frame style at a knockout price.

PRODUCT FEATURES

- \Rightarrow Affordably priced
- ⇒ Soft adjustable nose bridge for comfort and grip
- ⇒ Nickel free frame prevents skin reactions in those sensitive to nickel
- \Rightarrow Distortion-free lenses with 180° field of vision
- ⇒ Hinge stoppers on temples prevent temple tips form touching lenses
- ⇒ Includes adjustable break away retainer cord
- ⇒ Options for indoor and outdoor applications

APPLICATIONS

All applications requiring eye protection from impact and sunglare (grey tinted models).



TECHNICAL INFORMATION

Lens Material:	Polycarbonate (9 Base Wraparound)
Temple Material:	Rubber
Temple Length:	100mm
Temple Style:	1 piece metal with rubber tips
Lens Thickness:	2.2mm
Dielectric Frame:	Yes
Replacement Lens:	No
RX Capable:	No

STANDARDS

Certified to AS/NZS 1337.1: 2010 Medium Impact Lic Number: 02742

Part Number	Description	Units Box	Box Cart.	Min Order	Package Dimensions (Box) L x W x H (mm)	Bar Code	Weight (grams)
11150800AN	Clear Hard Coat	10	20	10	285 x 175 x 110	9333633004284	25.5
11150801AN	Grey Hard Coat	10	20	10	285 x 175 x 110	9333633004291	25.5
11150804AN	Silver Mirror	10	20	10	285 x 175 x 110	9333633004307	25.5

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF PERSONAL PROTECTIVE PRODUCTS AVAILABLE FROM HONEYWELL SAFETY PRODUCTS AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. HONEYWELL SAFETY PRODUCTS RECOMMENDS ALL USERS OF ANY PERSONAL PROTECTIVE EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY.

