

# Product Family Honeywell Bionic

Advanced ergonomic design with 2,784 possible positions, extended chin and top-of-head protection, and a ratcheting headgear mechanism for a secure and comfortable fit. Hard Hat Adapter available.

# **Honeywell**

	Product Numbers	Details
	1011623	Complete Faceshield Black Shell with Clear Uncoated Polycarbonate Visor
A # ()	1011624	Complete Faceshield  Black Shell with Clear Lens, Fog-Ban Anti-fog Coating Polycarbonate Visor
	1011933	Complete Faceshield Black Shell with Clear Uncoated Acetate Visor
	1011626	Acetate Visor Clear, Uncoated
	1011625	Polycarbonate Visor Clear, Uncoated
R. S.	1011627	Polycarbonate Visor Clear, Abrasion Resistant / Anti-fog

# Honeywell Bionic

	1011628	Polycarbonate Visor IR Shade 3.0, Uncoated
	1011629	Polycarbonate Visor IR Shade 5.0, Uncoated
	1015112	Polycarbonate Visor, Electric Arc
T	1015113	Shell & Suspension Only (Does Not Include Visor)
	1011934	Accessory - Sweatband
	1015161	Accessory - Hard Hat Adapter
	1015240	Accessory - Visor Protector (10 Pack)
	1018820	Bionic Electricians Set

# **Overview**

# **Key Features**

Advanced ergonomic design with 2,784 possible positions, extended chin and top-of-head protection, and a ratcheting headgear mechanism for a secure and comfortable fit. Hard Hat Adapter available.

#### Recommended Industries/Use

• Agriculture • Chemical • Forestry • Steel and Metals • Wind Energy

#### Hazards

- Abrasion Airborne Particulates Biohazard Chemical Gas, Vapors, Smoke Impact
- Splash

#### Regulations

- AS/NZS 1337.1 Australia/New Zealand Standards. High Impact & Splash Protection
- AS/NZS 1337.1 Australia New Zealand Standards. 1015112 Visor approved to Extra High Impact & Splash Protection
- AS/NZS 1337.1 & 1338 Australia/New Zealand Standards. Welding Lenses approved to High Impact, Splash Protection,
   Hot Solids & Resistance to ignition
- EC Category PPE EC Category PPE
- EN 169 / EN 170 / EN166 Standards EN 169/EN 170/EN166
- European Directives 89/6868/EEC European Directives 89/6868/EEC

#### Honeywell Bionic

- ISO 9001/2000 ISO 9001/2000
- Optical Class I Optical Class I
- Impact rating F&B High speed particles, low energy; High speed particles, Medium energy
- T impact tested at extremes of temperature
- C Unimpaired colour perception
- 3 Protection against liquid splash
- 8 Protection against short circuit electric arc
- 9 Protection against molten metals and hot solids

#### **Historical Brand**

Pulsafe

#### **Warranty Information**

LIMITED WARRANTY:Honeywell warrants that is products are free from defects in material and workmanship. A product that is subject of a warranty claim must first be made available to an authorized Honeywell Safety Product distributor or the to seller from whom the product was purchased. All warranty returns must be shipped pre-paid. honeywell or the Honeywell Safety Product distributor will then determine whether repair or replacement of the product is the appropriate remedy. This will be done at no charge to the end-user. This limited warranty does not cover any Honeywell product or component found to have been altered, misused, abused tampered with or improperly maintained or to have deteriorated due to aging of any components made of rubber or any other elatomer. This limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product. Honeywell Safety Product should be used only on strict accordance with and adherance to the detailed instructions and warnings provided with the product.

# **Specifications**

#### Range

· Face shield

### **Visor Material**

Acetate and Polycarbonate

#### **Lens Coatings**

Uncoated & Fog Ban

# **Adjustments**

2,784 possible combinations, Extended chin and top-of-head protection, Ratcheting headgear mechanism,

# Dielectric

Yes

#### Accessories

• Replacement Sweatband, Bionic Visor Protectors, Bionic Hard Hat Adapter

#### **Replacement Visors**

Yes

# **Training & Proper Use**

All products come packaged with instructions and warnings for proper use.