



**BEESWIFT**<sup>®</sup>  
FOCUSED ON SAFETY

Product Code:

MSAGVF1A-80AW

Selling UOM:

Each

Pack Size:

1

# SPECIFICATION SHEET

## V-GARD 950 ELECTRICIAN HELMET SET WHITE



Balanced lightweight electrician's safety helmet, non-vented, with 6-point Fas-Trac® III ratchet suspension and GS-ET-29 class 1 face shield certified for protection against arc flash. For use where top impact hazards to the head, chemical splash, Ultra-Violet radiation, molten metal splash or electric arc to the face exist.

- The helmet is made of ABS for strength and lateral crush protection (LD option)
  - Modern, dynamic with sports styled shell
  - Low profile (patented visor mechanism which minimises helmet shell size)
  - Channel around perimeter of the helmet diverts rain and debris from user
  - The face shield has premium anti-fog/anti-scratch coated visor fits over all corrective and safety glasses
  - 6-point Fas-Trac® III ratchet suspension with premium washable and replaceable sweatband
  - Complete with 4-point chinstrap for better helmet retention
  - Helmet delivered in a protective reusable storage bag
  - Compatible with hearing protection
  - Optional chin cup made with arc flash resistant materials, Arc flash ear flaps, badge & Lamp holders, logo customisation and stickers available upon request
  - Other colour helmet shells available - Yellow, Red, Green, Blue and Orange
- Conforms to the following Standards
- Anti-static assembly; certified electrostatic-INERIS for use in ATEX/explosive environments
  - Electrically insulating helmet meeting EN 397:2012 Industrial safety helmets 440 V AC and EN 50365 Insulating helmets for use on low voltage installations 1000 V AC
  - EN166:2001 personal eye equipment 2C-1,2 1 3 B 8-1-0 9 KN
  - GS-ET 29 Electric Arc, class 1, 4KA



MSA Reference: GVF1A-80A0000-000

Packaging Waste	Type	Units	Weight(g)	Length(mm)	Width(mm)	Height(mm)
Cardboard	Outer	1	1,480.00	712.00	606.00	368.00
Plastic	Inner	12	1.91			
Paper	Inner	12	16.71			
<b>Carton Weight:</b>			11.9472kg			