



SAFE053 – CAP SAFETY R/BUE TECHNICAL DATA

CHARACTERISTICS

- Complies with SANS 1397:2003 standards
- Department of Minerals and Energy GME Approved
- Poly Propylene shell
- 6 point headgear suspension system makes for unrivalled protection and comfort
- LDPE 2-part headgear with 2 stage height adjustment and a Tricot cushion sweatband
- 6 pin low slung buckle fastening system with adjustment from 500mm to 640mm
- Central raised channel with auxiliary channels run over the top of the cap providing superior vertical rigidity and impact resistance
- A gutter to divert water around the cap shell away from the neck and off the peak. It also provides lateral rigidity
- Side slots for a wide variety of accessory attachments
- Flat front panel allows for embossing, stickers or lamp brackets
- 40mm peak provides shade as well as facial protection from falling objects
- 3 lugs allow for the attachment of 2 & 3 point chinstraps
- One size fits all: 50cm - 64cm
- 284g assembled weight
- 6 point suspension
- 6 pin low slung buckle adjustment 500mm to 640mm
- 40mm Peaked brim
- 270 degree gutter
- Accessory slots
- 3 lugs for chinstraps
- Materials: PP Shell, LDPE 2-part liner and Tricot cushion sweatband
- Shell colours: White, Yellow, Sun Yellow, Orange, Red, Green, Sasol Blue, Royal Blue, Navy Blue, Purple, Bright Pink, Lime, Brown, Grey and Black.
- Lining colour: Natural
- Sweatband colour: Black



APPLICATIONS

- The helmet provides limited protection against falling objects and bumps and is designed to absorb the energy of an impact by partial destruction or damage to shell, harness, or both. Although damage may not be apparent, helmets subjected to severe impact should be replaced.
- Components of the helmet should not be removed or modified. Use only Safeco replacement parts.
- Helmets should not be adapted for the purpose to fit attachments in any way. Inspect and maintain the helmet and headgear on a regular basis and replace damaged or worn parts. Replace complete harness.
- Application of solvents, aerosols, paint, petroleum products and/or cleaning agents may cause damage to the helmet.
- Use only a mild solution of soap and water to clean helmet. Record issue date for use on label inside shell. Recommended period of use is 2 years or as considered necessary by safety officer or user.
- To provide the protection the helmet headgear must be adjusted to to size of the user's head. This helmet provides limited protection to the upper head by reducing the effect of impact of objects striking the helmet.
- Storage should be provided in a cool clean environment away from harmful ultra- violet light exposure. Packaging should be in a clear polypropylene or woven bags. for long distance shipment stack vertically in transit.

Disclaimer:

The information provided in this data sheet is correct to the best of our knowledge. Information given is designed only as a guidance for safe handling use.

Cape Town (021)514 1400	Vredenburg (022)713 1538	Durban (031)274 0200	Richards Bay (035) 789 5735	Middelburg (013)246 2402	Midvaal 016 366 7740	Polokwane (015)297 6314	Port Elizabeth (041)453 2178	Swaziland +2682(518)6396	Zambia +260211847911
----------------------------	-----------------------------	-------------------------	--------------------------------	-----------------------------	-------------------------	----------------------------	---------------------------------	-----------------------------	-------------------------