

TECHNICAL DATASHEET

SAFETY HELMET CHINSTRAP



DESCRIPTION

The UniSafe Chinstrap keeps safety helmets in place in active situations.

Easily adjustable and simply clips onto all UniSafe Safety Helmets via two hooks.

Available in two options to attach to either the TA500 or TA400 series safety helmets,



TECHNICAL DATASHEET



TECHNICAL SPECIFICATIONS



APPROVAL INFORMATION

The UniSafe Safety Helmet Chinstraps are a manufacturers approved accessory.

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
TA175	UniSafe branded chinstrap to suit TA500 series safety helmets
TA174	UniSafe branded chinstrap to suit TA400 series safety helmets



TECHNICAL DATASHEET



MAINTENANCE/CLEANING

The safety helmet should be kept in good condition and cleaned regularly using warm water and/or a mild detergent only. A brush can be used to remove stubborn marks from the shell. Prior to washing, the harness should be removed from the shell to facilitate cleaning. The use of solvents, very hot water or harsh abrasives is not recommended.

Worn or damaged headgear parts should be replaced immediately and damaged shells (splits, cracks, dents or excessive abrasion, discolouration or weathering of the shell surface) should be discarded.

Accessories must be OEM components and never use a makeshift chinstrap. A chinstrap whilst a simple component is designed to meet specific breaking loads. This is to prevent serious accidents from occuring.

WORKING LIFE

All information pertaining to selection, care and use is available in AS/NZS 1800:1998. Based upon industrial field tests Australian and New Zealand standards recommends, in general terms, an industrial safety helmet should be replaced every three years from date of issue, and the harness should be replaced every 2 years. Harsh conditions and/or rough usage dictate that a helmet may be replaced sooner.

Every UniSafe brand safety helmet has an issue date sticker on the inside of the shell for wearers to record their name and date of issue. Three years hence remove the helmet from use or earlier if the helmet has changed in colour, exhibits any signs of wear or damage due to impact or deterioration (AS/NZS 1800:1998 3.4). If the sticker has not been used or removed, replace the helmet three years from the manufacture date stamp under the brim or peak of the helmet. In the centre of the stamp is the year with a directional arrow pointing to the month of the year in which the helmet was made.

STORAGE

Storage is part of ongoing care and maintenance but is so often overlooked. Care should be taken to ensure your safety helmet, when not in use, is stored appropriately and not exposed to possible damage. Refrain from leaving it sitting near the rear window of a car as it is exposed to intensified heat, sunlight and becomes a flying projectile in the event of a car accident or sudden braking.

DISPOSAL

If the product is to be disposed of, it should be disposed of as solid waste. Please see local authority regulations for disposal advice and locations.

