

3M™ Browguard with Ratchet Headgear

Technical Data Sheet

Description

The Australian made 3M VV997 browguard is a head mounted face protection solution.

This browguard is made from lightweight injection moulded blue nylon material and offers high impact (V) protection and resistance to waterbased liquids eg. biological, acids and weak solvents.

The VV997 browguard easily fits onto the 3M range of visors to suit a wide variety of applications.

When utilised with 3M Visors and PPE products the VV997 is a “certified combination” under AS/NZS standards.



Features

- The holder fits a wide range of visors available to suit most applications
- 3M Visors provide low to high impact protection High Impact (V)
- Certified to AS/NZS 1337.1:2010
- The friction pivoting system allows for lifting and lowering of the visor, providing convenient one hand operation
- The headband is fitted with a terry towelling sweatband to absorb moisture and utilises a ratchet mechanism for security.
- The crown adjustment accommodates different head sizes and ensures the head harness is fitted correctly. The simple tilt adjustment allows the wearer to personalise visor position
- When fitted with a visor rated below the advertised performance level of the holder the combined performance of the holder and visor will be reduced to reflect the protection level provided by the visor.

Applications

Faceshields are used in many industries to protect wearers against flying particles, liquid chemical splashes, radiated heat and glare.

A wide range of Australian made polycarbonate visors sold separately to provide low to high impact protection, resistance to moderate heat, non-hazardous liquids and a wide range of chemicals.

Approval Information

The VV997 has been designed to meet the requirements of AS/NZS 1337.1:2010 for impact, liquid splash

Specifications

	VV997
Browguard Material	Nylon Injection Moulded
Colour	Blue
Headgear Material	Polypropylene & Nylon
Sweatband	Foam backed Terry Towelling

3M™ Browguard with Ratchet Headgear

Maintenance/Cleaning

Visors should be inspected for deterioration or damage before each use. Visors with cracks, dents or excessive scratching should be discarded immediately. For best cleaning results, use soap and warm water and wipe/pat dry.

The use of solvents, harsh detergents or abrasives is not recommended. Avoid exposure to Solvents, Sulphuric Acid, Methylene Chloride, Toluene, Paint Thinner & Acetone

Disposal

As the browguard, visor and its components are subject to dirt, dusts and liquids, etc. they cannot be recycled. 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.

Important Notice

To the extent permitted by law, 3M shall not be liable for any loss or damage including any loss of business, loss of profits, or for any indirect, special, incidental or consequential loss or damage arising from reliance upon any information herein provided by 3M. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.

Ordering Information

3M Order Code	Legacy Code	Model#	Description
7012889742	AU: AT010707969NZ: NT070012363	VV997	3M™ Browguard Headgear with Ratchet Headgear VV997, Blue, 20 ea/Case
7012883236	AU: AT010700691NZ: NT070011183	TA094	3M™ Replacement Sweatband Terry Towelling TA094, Black, 10 ea/Case



3M Australia Pty Ltd
Personal Safety Division
Bldg A, 1 Rivett Road
North Ryde NSW 2113

Customer Service 1300 363 565
Email techassist@mmm.com
Web www.3M.com/au/ppesafety

3M New Zealand Ltd
Personal Safety Division
94 Apollo Drive, Rosedale
Auckland 0632

Customer Service 0800 252 627
Email techassist@mmm.com
Web www.3m.com/nz/ppesafety

PSD products are occupational use only.
3M is a trademark of 3M Company.
Please recycle. Printed in Australia.
© 3M 2025. All rights reserved.
AV011513635