

EC Type-Examination

No. CE 557586



Issued to:

Safetyware Sdn. Bhd.
No 82, Jalan Industri Beringin
Taman, Perindustrian, Beringin
Bukit Mertajam
Penang, 14100
Malaysia

In respect of:

Safety eyewear to EN 166: 2001 and headwear to EN 397: 1997
Various models - see continuation sheet for details

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

David Ford, Director, Healthcare and Testing Services

First Issued: 1 Dec 2009

Date: 1 Feb 2010

Page: 1 of 6

raising standards worldwide[™]



EC Type-Examination

No. CE 557586

Safetyware Sdn. Bhd.

Penang, 14100

PRODUCT SPECIFICATION FACE SHIELDS

MODEL: SAFETYWARE FS-100PC visor with SAFETYWARE VB-200

Product description: Helmet spherical visor made from polycarbonate with VB-200 fitted with rubber cord for use with models Explorer I and Explorer II industrial helmet.

Technical specification: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

BT Medium impact energy at extreme temperatures

3-1.2 EN 170 Ultraviolet filters

or

5-3.1 EN 172 Sunglare filters

First Issued: 1 Dec 2009

Date: 1 Feb 2010

Page: 2 of 6

raising standards worldwide™



EC Type-Examination

No. CE 557586

Safetyware Sdn. Bhd.

Penang, 14100

MODEL: SAFETYWARE FS-100PC visor with SAFETYWARE VB-100

Product description: Helmet spherical visor made from polycarbonate with VB-100 fitted with rubber cord for use with models Explorer I and Explorer II industrial helmet.

Technical specification: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

BT Medium impact energy at extreme temperatures

3-1.2 EN 170 Ultraviolet filters

or

5-3.1 EN 172 Sunlare filters

MODEL: SAFETYWARE FS-100PC visor with SAFETYWARE HG-100

Product description: Model SAFETYWARE HG-100 Brow guard fitted with SAFETYWARE FS-100PC visor

Technical specification: EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

First Issued: 1 Dec 2009

Date: 1 Feb 2010

Page: 3 of 6

EC Type-Examination

No. CE 557586

Safetyware Sdn. Bhd.

Penang, 14100

9	Molten Metal
BT	Medium impact energy at extreme temperatures
2-1.2	EN 170 Ultraviolet filters
or	
5-3.1	EN 172 Sunglare filters

Product Specification Helmets

Models SAFETYWARE EXPLORER II

Product description: Industrial safety helmet comprising of an ABS shell, cradle and polyester and rubber chinstrap. The SAFETYWARE EXPLORER II has six vents moulded into the shell. The helmet fits a range of sizes from 53 to 66cm

Technical specifications: EN 397:1995 specification for industrial safety helmets

EN 397 categorisation: Mandatory clauses with optional very low temperature (-20°C)

First Issued: 1 Dec 2009

Date: 1 Feb 2010

Page: 4 of 6

raising standards worldwide™

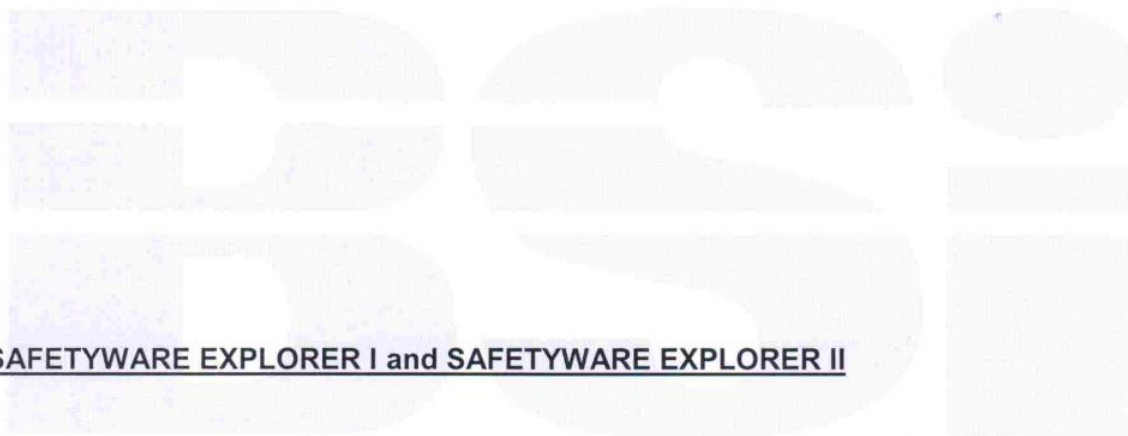


EC Type-Examination

No. CE 557586

Safetyware Sdn. Bhd.

Penang, 14100



Models SAFETYWARE EXPLORER I and SAFETYWARE EXPLORER II

Product description: Industrial safety helmet comprising of an ABS shell, cradle and polyester and rubber chinstrap. The differences between the Explorer I and Explorer II models is that the shell is the same design, but the Explorer II has six vents moulded into shell. The helmet fits a range of sizes from 53 to 66cm.

Technical specifications: EN 397:1995 specification for industrial safety helmets

EN 397 categorisation: Mandatory clauses with optional very low temperature (-20°C)

Model	Shell material	Cradle type	Variant
SAFETYWARE EXPLORER I	ABS	LDPE harness	Unvented
SAFETYWARE EXPLORER II	ABS	LDPE harness	6 vents

First Issued: 1 Dec 2009

Date: 1 Feb 2010

Page: 5 of 6

EC Type-Examination

No. CE 557586

Safetyware Sdn. Bhd.

Penang, 14100



Certificate Administration Details

Product initially approved on BSI issued certificates 71983 and 78798

Certificate Amendment Record

Issue Date Comments

Dec 2009 First issue

BSI Report Number

0086:09:7462327

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

First Issued: 1 Dec 2009

Date: 1 Feb 2010

Page: 6 of 6

raising standards worldwide™

