



This is to certify that: Vicsa Safety Comercial Limiteda

> Panamericana Norte NO.5151, Conchali

Sanitago Chile

Holds Certificate Number:

CE 643904

In respect of:

Safety Eyewear To EN 166:2001 **Various Models** 

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 BSI, a Notified Body for the above Directive (Notified Body Number 0086):

First Issued: 23/11/2015

Gary Fenton, Global Product Certification Director

Latest Issue: 23/11/2015

Page: 1 of 8

...making excellence a habit."



No. CE 643904

#### **Product Specification – Safety Spectacles**

Model: US EAGLE CLASSIC CLARO AS

Product description: Safety spectacle
Technical specification: EN 166:2001
EN 166 categorisation: Optical Class: 1

Field of use: FT Low impact energy at extreme temperatures

Model: US EAGLE CLASSIC GRIS AS

Product description: Safety spectacle
Technical specification: EN 166:2001
EN 166 categorisation: Optical Class: 1

Field of use: FT Low impact energy at extreme temperatures

Model: US EAGLE TECH CLARO AS

Product description: Safety spectacle
Technical specification: EN 166:2001
EN 166 categorisation: Optical Class: 1

Field of use: FT Low impact energy at extreme temperatures

Model: US EAGLE TECH GRIS AS

Product description: Safety spectacle
Technical specification: EN 166:2001
EN 166 categorisation: Optical Class: 1

Field of use: FT Low impact energy at extreme temperatures

Model: US EAGLE TECH PLUS CLARO AS

Product description: Safety spectacle
Technical specification: EN 166:2001
EN 166 categorisation: Optical Class: 1

Field of use: FT Low impact energy at extreme temperatures

Model: US EAGLE TECH PLUS GRIS AS

Product description: Safety spectacle
Technical specification: EN 166:2001
EN 166 categorisation: Optical Class: 1

Field of use: FT Low impact energy at extreme temperatures

First Issued: 23/11/2015 Latest Issue: 23/11/2015

Page: 2 of 8

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 845 080 9000. An electronic certificate can be authenticated online.

No. CE 643904

#### **Product Specification – Safety Spectacles (continued)**

Protection against optical radiation

Some models can also be supplied in one of the following scales:

Standard	Scale
EN 172:1994 filter shade (Sunglare filter without infrared specification)	5-2 (Smoked lens) 5-2,5 (Smoked lens) 5-3,1 (Smoked lens) 5-3,1 (Blue mirror lens) 5-4,1 (Red lens) 5-1,7 (indoor-outdoor lens)
EN 169:2002 (Welding filters)	3 5 5C (with enhanced colour recognition option)
EN 170:2002 Ultraviolet filter	2-1,2 (Clear lens) 2C-1,2 (Clear lens) (with enhanced colour recognition option) 2-1,2 (Yellow lens) 2C-1,2 (Yellow lens) (with enhanced colour recognition option) 2-1,4 (Green lens) 2-1,7 (Blue lens) 2C-1,7 (Blue lens) (with enhanced colour recognition option) 2-1,7 (Green) 2C-1,7 (Green) (with enhanced colour recognition option) 2-1,4 (Orange lens)
EN 171:2002 Filter shade (Infrared filter)	4-5 4C-5 (with enhanced colour recognition option)

First Issued: 23/11/2015 Latest Issue: 23/11/2015

Page: 3 of 8

No. CE 643904

#### **Product Specification - Face shields**

Model: SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO

with VISOR ROCKET I-1 CLARO POLICARBONATO STEELPRO

**Product description:** Model SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO Brow quard fitted

with VISOR ROCKET I-1 CLARO POLICARBONATO STEELPRO

**Technical specification:** EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

9 Molten metals and hot solids

BT Medium impact energy at extreme temperatures

Filtered shades

EN 169 Welding filters

3 (Green lens) 5 (Green lens)

EN 170 Ultraviolet filters

2-1.2 (Clear lens) 3-1.2 (Clear lens)

2-1.7 or 2C-1.7 (Green lens)

EN 171 Infrared filters 4-3 (Green lens)

4-5 (Green lens)

EN 172 Sunglare filters

5-3.1

First Issued: 23/11/2015 Latest Issue: 23/11/2015

Page: 4 of 8

No. CE 643904

**Product Specification - Face shields (continued)** 

Model: SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO

with VISOR ROCKET I-1 IR 3.0 POLICARBONATO STEELPRO

**Product description:** Model SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO Brow quard fitted

with VISOR ROCKET I-1 IR 3.0 POLICARBONATO STEELPRO

**Technical specification:** EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

9 Molten metals and hot solids

BT Medium impact energy at extreme temperatures

Filtered shades

EN 169 Welding filters

3 (Green lens) 5 (Green lens)

EN 170 Ultraviolet filters

2-1.2 (Clear lens) 3-1.2 (Clear lens)

2-1.7 or 2C-1.7 (Green lens)

EN 171 Infrared filters 4-3 (Green lens) 4-5 (Green lens)

EN 172 Sunglare filters

5-3.1

First Issued: 23/11/2015 Latest Issue: 23/11/2015

Page: 5 of 8

No. CE 643904

**Product Specification - Face shields (continued)** 

Model: SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO

with VISOR ROCKET I-1 IR 5.0 POLICARBONATO STEELPRO

**Product description:** Model SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO Brow quard fitted

with VISOR ROCKET I-1 IR 5.0 POLICARBONATO STEELPRO

**Technical specification:** EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

9 Molten metals and hot solids

BT Medium impact energy at extreme temperatures

Filtered shades

EN 169 Welding filters

3 (Green lens) 5 (Green lens)

EN 170 Ultraviolet filters

2-1.2 (Clear lens) 3-1.2 (Clear lens)

2-1.7 or 2C-1.7 (Green lens)

EN 171 Infrared filters 4-3 (Green lens) 4-5 (Green lens)

EN 172 Sunglare filters

5-3.1

First Issued: 23/11/2015 Latest Issue: 23/11/2015

Page: 6 of 8

No. CE 643904

#### **Product Specification - Face shields (continued)**

Model: SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO

with VISOR ROCKET I-1 IR 5.0 DORADO POLICARBONATO STEELPRO

**Product description:** Model SOPORTE VISOR ROCKET I-1 NYLON ADJUSTABLE STEELPRO Brow quard fitted

with VISOR ROCKET I-1 IR 5.0 DORADO POLICARBONATO STEELPRO

**Technical specification:** EN 166:2001

EN 166 categorisation: Optical Class: 1

Field of use:

9 Molten metals and hot solids

BT Medium impact energy at extreme temperatures

Filtered shades

EN 169 Welding filters

3 (Green lens) 5 (Green lens)

EN 170 Ultraviolet filters

2-1.2 (Clear lens) 3-1.2 (Clear lens)

2-1.7 or 2C-1.7 (Green lens)

EN 171 Infrared filters 4-3 (Green lens) 4-5 (Green lens)

EN 172 Sunglare filters

5-3.1

First Issued: 23/11/2015 Latest Issue: 23/11/2015

Page: 7 of 8

No. CE 643904

#### **Certificate Administration Details**

Product initially approved on BSI Certificates CE 71329 and CE 78798.

#### **Certificate Amendment Record**

**Issue Date Comments BSI Project No.** 

November 2015 First issue. 0086:15:8426994

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: 23/11/2015 Latest Issue: 23/11/2015

Page: 8 of 8