

# EC Type-Examination Certificate

No. CE 583783

The certificate is granted to:

Ultimate Industrial Limited Victoria House Colliery Road Wolverhampton WV1 2RD United Kingdom

In respect of:

Personal eye protection, safety goggles to EN 166:2001 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 BSI:

Gary Fenton, Global Assurance Director

First Issued: 13/02/2012 Latest Issue: 13/02/2012









### No. CE 583783

#### **Product Details**

Product type: Personal eye protection – safety goggles

Model: SG231

Basic description: Safety goggle consisting of:

Plastic frame, polycarbonate lens material, plastic nose bridge and elastic

headband. It also includes 4 open vent areas in the body/frame.

Technical Specification: Harmonized European Standard EN 166:2001

EN 166 classifications: Optical class 1

Field of use: Protection against high speed particles, medium energy impact– B

Protection against droplets of liquids, symbol 3

Product type: Personal eye protection – safety goggles

Model: SG204

Basic description: Safety goggle consisting of:

PVC frame, polycarbonate lens, plastic nose bridge and nylon headband.

Technical Specification: Harmonized European Standard EN 166:2001

EN 166 classifications: Optical class 1

Field of use: Protection against high speed particles, medium energy impact – B

Protection against droplets of liquids; symbol 3

The product assessments were based on BS EN 166:2002, the English language version of EN 166:2001, personal eye-protection.

raising standards worldwide™





## No. CE 583783

#### Certificate Administration Details

Product initially approved under Certificate Nos. CE 539895 and CE 576438.

#### Certificate Amendment Record

<u>Issue Date</u>	<u>Comments</u>	BSI Report Number
February 2012	First issue	0086:12:7793037

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: 13/02/2012 Latest Issue: 13/02/2012 raising standards worldwide<sup>™</sup>

Page 3 of 3

