

EC Type-Examination Certificate

This is to certify that:

Majestic Products B.V.
Curieweg 19
3208 KJ Spijkenisse
Netherlands

Holds Certificate Number:

CE 603280

In respect of:

Industrial Safety Helmets to EN 397:2012+A1:2012
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 BSI,
a Notified Body for the above Directive
(Notified Body Number 0086):



Gary Fenton, Global Assurance Director

First Issued: 3/10/2013

Latest Issue: 3/10/2013

EC Type-Examination Certificate

No. CE 603280

Product Specification

- Models:** **MH6000, MH6010**
- Product description:** Industrial safety helmet comprising of a HDPE Shell, LDPE cradle and polyester and rubber chinstrap. The helmet fits a range of sizes from 53 to 66cm.
- Technical specifications:** EN 397:1995 incorporating amendment 1 specification for industrial safety helmets. This model meets and is marked to EN 397:2012+A1:2012.
- EN 397 categorisation:** Mandatory clauses with optional very low temperature (-30 C).

- Model:** **MH6020**
- Product description:** Industrial safety helmet comprising of an ABS Shell, LDPE cradle and polyester and rubber chinstrap. The helmet fits a range of sizes from 53 to 66cm.
- Technical specifications:** EN 397:1995 incorporating amendment 1 specification for industrial safety helmets. This model meets and is marked to EN 397:2012+A1:2012.
- EN 397 categorisation:** Mandatory clauses with optional very low temperature (-30 C).

First Issued: 3/10/2013

Latest Issue: 3/10/2013

EC Type-Examination Certificate

No. CE 603280

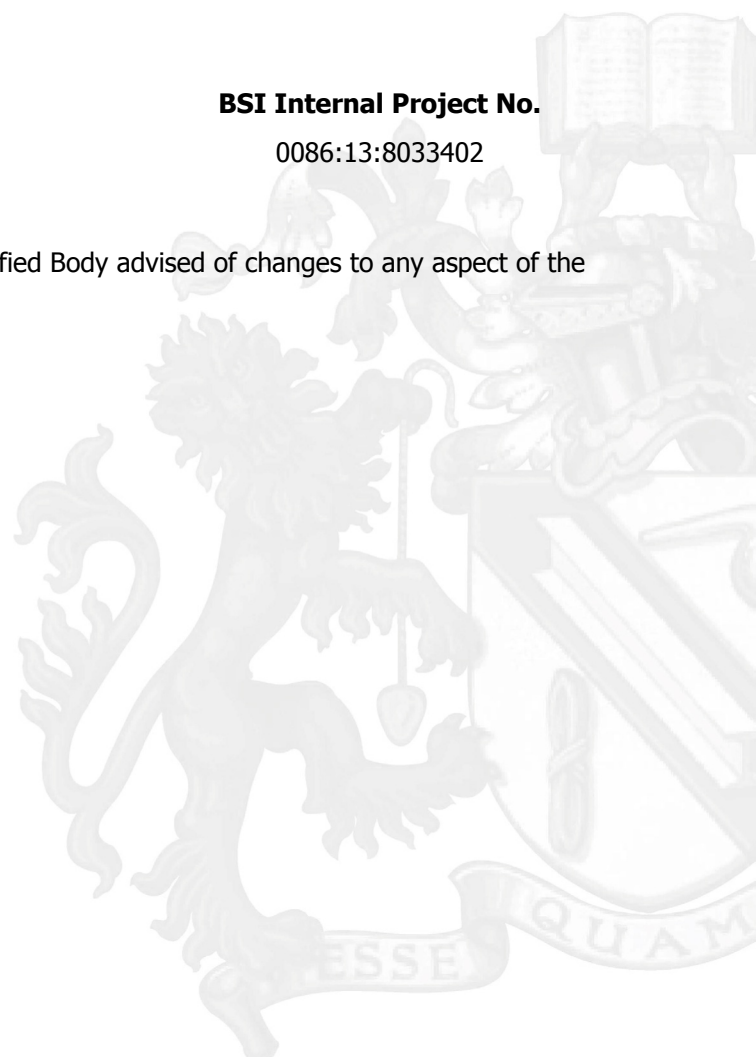
Certificate Administration Details

Product initially approved on BSI certificate CE 504286.

Certificate Amendment Record:

Issue Date	Comments	BSI Internal Project No.
October 2013	First issue	0086:13:8033402

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: 3/10/2013

Latest Issue: 3/10/2013