



Type-Examination

No. CE 60466

Issued to:

**WE LEAVE THE NAME OF MANUFACTURER IN BLANK DUE TO
BUSINESS CONFIDENTIAL**

Taipei Hsien
Taiwan



In respect of

**Industrial safety helmets to EN 397:1995
Model Range: SM 901 (KHH331)
See page 2 to 3 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):

Managing Director, BSI Product Services

First Issued 11 Dec 2003

Date 22 Sep 2005

Page 1 of 3

Type-Examination

No. CE 60466

PRODUCT SPECIFICATION

Industrial Safety Helmet.

(KHH331) (KHH331N)

Model Range SM901 consisting of variants SM901 and SM901N

The product assessments were based on BS EN 397:1995, the English language version of EN 397:1995, industrial safety helmets.

Model SM901 (KHH331)

Helmet consists of a PP shell with a LDPE cradle (with four integral hangers), headband and ratchet adjusted nape strap.

A fabric sweatband was fitted to the front section of the headband.

Size range: 52 to 60cm.

Model SM901N (KHH331N)

Helmet consists of a PP shell with either one of two types of harness as follows:

CS22R harness consisting of LDPE headband and webbing cradle. Headband has four cradle hangers and ratchet adjusted nape strap,

or

CS26 harness consisting of LDPE headband and six point PE cradle. Headband has six cradle hangers and 'post and hole' adjusted nape strap,.

Details common to both variants:

A fabric sweatband was fitted to the front section of the headband.

Size range: 52 to 60cm.

Performance option: electrical insulation

First Issued: 11 Dec 2003

Date: 22 Sep 2005

Page: 2 of 3

Type-Examination

No. CE 60466

Certificate Administration Details

Technical File Reference: SM901 (KHH331)

Record of Certificate issue status and related confidential BSI Report.

Issue date	Comments	Report Number
11 Dec 2003	First issue.	0086:01:0891
18 Feb 2004	Shell material information amended.	0086:04:1425
22 Sep 2005	Model SM901N added. (KHH331N)	0086:05:1647

Note: The Certificate holder is responsible for keeping the Notified Body advise of changes to any aspects of the overall process used in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured after the introduction of such changes.

For the model SM901N the validity of the Certificate is also dependent upon the maintenance of the EC quality control system for the final product, for this an annual reassessment of the product will be conducted starting within a year of the addition of the SM901N to the Certificate.

(KHH331N)

First issued: 11 Dec 2003

Date: 22 Sep 2005

Page: 3 of 3