


GENERAL DATA

Division : Head Protection
Family : Eye and Face Protection
Range : Faceshields
Line : Supervisor
Brand formerly known as : PULSAFE
Business Countries
 EMEA
 United Kingdom
 Middle East
Activity Domains :
 Iron and steel industry • Metal steel • Mining and Quarrying • Automotive and Part Manufacturer

Product Use :

General use and protection against impact (120m/s) Metallurgy (protection against molten metal and hot solids)
 Chemical industry (protection against splashes of liquid)
 Construction (grinding, stone chipping, carving)
 Flame welding when fitted with shaded visors

PRODUCT ADVANTAGES
Feature :
A robust, heavy-duty, helmet mounted faceshield with hearing protection compatibility

Compatible with a wide range of helmet designs (size, shape and geometry). Visor fixing method is secure and allows easy visor replacement

Benefit :

It gives maximum protection, allowing full unrestricted head movement

Feature :

Full face protection: optional chinguard versions available for added protection. Creased visor eliminates gaps and visor profile follows contours of the face Visor selection can be tailored to the specific hazard/application: mechanical, chemical, heat etc. Those items are compatible with the complete range of helmet mounted earmuffs including Bilsom communication earmuffs

Benefit :

Design allows the visor to be tilted whilst leaving the earmuffs in place covering the ears. It also facilitates the wearing of the earmuffs without compromising the attenuation, whilst maintaining a maximum area of facial coverage

TECHNICAL DESCRIPTION

Type :
Visor

Weight :
120g

ADDITIONAL INFORMATION

EAN Code :
7312550022979

CERTIFICATION AND CONFORMITY

European Directives :
89/686/EEC

EC Category PPE* : Category II

Standards :
EN166

Quality Assurance :
ISO 9001 / 2000

EC Certification Number :
0457

EC Attestation Number :
0086

Laboratory :
BSI Product Services

*PPE : Personal Protective Equipment

FEPAKO
VISITA NUESTRA TIENDA
EN **FEPAKO.COM**

EC CONFORMITY DECLARATION

The manufacturer or its legal representative supplier settled in the European Community:
Sperian Protection Europe

Declares that the next Personal Protective Equipment described here after is in conformity with the provisions of Council Directive 89/686/CEE:

Designation: SUPERVIZOR SB600 Browguard with Ratchet Headband

Reference: 1002297

Standard(s): EN166

This PPE is the object of the above EC attestation type:
0086

Delivered by:

BSI Product Services
Maylands Avenue
Hempstead
HP2 4SQ Hertfordshire
United Kingdom

Made at Smithfield, **on the** 06/17/2003

By: Phil Johnson

Division: Head Protection



FEPAKO
VISITA NUESTRA TIENDA
EN FEPAKO.COM

EC

CE

Certificate Type-Examination



No. 0457

Issued to:

Bacou-Dalloz Inc
10 Thurber Boulevard
Smithfield
Rhode Island 02917-1896
United States of America

In respect of:

Eye Protectors for Industrial and Non Industrial Uses
To EN 166
Various Models as specified on the Continuation Sheet

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):

Anne Boyd, Divisional Director Product Services Operations

First Issued: 6 January 1995

Date: 17 June 2003

Page: 1 of 2

Certificate Type-Examination

No. 0457
Bacou-Dalloz Inc
United States of America

For eye protection manufactured at:
Bacou-Dalloz Sro
Nitrianska Cesta 503/60
Partizanske, 95801
Slovak Republic

Product Description

Item no.	Description	Brand	Impact Grade	Options
1002305	Supervisor attachment SA66/EU	Pulsafe	B	3
1002304	Supervisor attachment SA66M/EU	Pulsafe	B	39
1002302	Supervisor attachment SA660/EU	Pulsafe	B	39
1002297	Supervisor Headband SB600/EU	Pulsafe	B	39

Certificate Administration Details

Technical file – Bacou-Dalloz Slovak EN 166 file

Certificate Amendment Record

The reason for this issue is to cover the move of Bacou-Dalloz from Germany to the Slovak Republic.

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: 06 January 1995

Date: 17 June 2003

Page: 2 of 2