



EYE AND FACE PROTECTION

VISTAMAX 2000 GOGLES VX 2131 Indirect Ventilation, Clear PC FogBan Lens

REF. 1002757



GENERAL DATA

Division : Head Protection

Family : Eye and Face Protection

Range : Goggles

Line : Vistamax

Brand formerly known as : PULSAFE

Business Countries

United Kingdom

Middle East

EMEA

Activity Domains :

Foundry • Petro-chemical • Administration • Laboratory

• Industry

Product Use :

Vistamax 2000 offers a wide field of vision with an High impact resistance

The Fog-Ban Polycarbonate lens offers a good anti-scratch resistance with excellent anti-fog properties

Polycarbonate lens and PVC frame will protect against molten metals and hot solids ideal for foundry industry

Indirect ventilation on Vistamax VX 2131 will provide excellent protection against droplets of liquids as well as good ventilation ideal for chemical environment

PRODUCT ADVANTAGES

Feature :

Deep frame profile provides protection over most prescription eyewear and can be worn with disposable masks.

Benefit :

A high-tech polycarbonate goggle available in two versions: direct or indirect hightflow ventilation that gives up to 3X better anti-mist performance than conventional goggles. Curved PC frame - leading edge in looks and performance. Ideal for industrial, petrochemical or laboratory environments with mists or sprays (indirect ventilation model); or applications involving heat, humidity or physical exertion. Can be used in foundry industry - marking 9 for molten metal and hot solids.

FEPAKO

VISITA NUESTRA TIENDA
EN **FEPAKO.COM**

TECHNICAL DESCRIPTION

Type :
Goggles
Shade/Lens color :
Clear
Lens coating :
FogBan
Shade/Lens material :
Polycarbonate
Replacement lens :
No
Body :
Indirect Ventilation clear Polycarbonate
Weight :
142g

ADDITIONAL INFORMATION

EAN Code :
7312550027578

CERTIFICATION AND CONFORMITY

European Directives :
89/686/EEC

EC Category PPE* : Category II

Standards :
EN166

Quality Assurance :
ISO 9001 / 2000

EC Certification Number :
0451

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: VISTAMAX 2000 GOGLES VX 2131 Indirect Ventilation, Clear PC FogBan Lens

Reference: 1002757

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

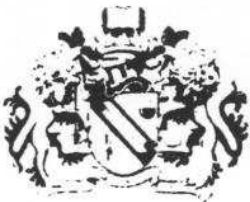
United Kingdom

Made at Smithfield, RI, on the 05/04/1999

By: Phil Johnson

Division: Head Protection





EC CERTIFICATE

CE

Certificate No. 0451

This EC Type Examination certificate is issued to:

**SOCIETE TUNISIENNE de LUNETTERIE
ZI Dar Chaabane El Fehri
8011 Nabeul Tunisia**

In respect of:

Goggles Vistamax Range to EN 166

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" as amended by Council Directives 93/68/EEC and 93/95/EEC, Article 10, EC Type Examination, as recorded in report No. 0086 : 95 : 0065

For and on behalf of the British Standards Institution, a Notified Body for the above Directive. Notified Body Number 0086.

Date : 4 May 1999

Issue : 5



EC CERTIFICATE

Certificate No. 0451

Continuation Sheet



Product Specification

GOGGLES VISTAMAX RANGE

<u>Model</u>	<u>Description</u>	<u>Lens Material</u>	<u>Optical Class</u>	<u>Impact Grade</u>	<u>Options</u>
VX2001	HIGH FLOW VENTILATED GOGGLE	PC	1	B	3.9
VX2031	HIGH FLOW VENTILATED GOGGLE WITH ANTI-MIST AND ABRASION RESISTANT LENS	PC	1	B	3.9.4KN
VX2041	HIGH FLOW VENTILATED GOGGLES WITH ANTI-MIST LENS	PC	1	B	3.4.9N
VX2141	AS VX2041 BUT ALSO CONTAINS CHEMI VENTS	PC	1	B	3.4.9N
VX2141/FC	AS VX2141 WITH FOAM COMFORT	PC	1	B	3.4.9.N
VX2131	AS VX2031 BUT ALSO CONTAINS CHEMI VENTS	PC	1	B	3.9.4KN

Date : 4 May 1999

Issue : 5