



**JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA**  
**Telephone: 01993 824000 Fax: 01993 824411 Fax: General 01993 824422 <http://www.jsp.co.uk>**

**DECLARATION OF CONFORMITY TO  
EC DIRECTIVE 89/686/EEC,  
THE PERSONAL PROTECTIVE EQUIPMENT DIRECTIVE**

JSP Ltd declare that the:

**MAXIMASK 2000  
ABEK1 GAS VAPOUR FILTER**

meets the Health and Safety requirements of the PPE Directive 89/686/EEC. The product has been tested to and meets the requirements of the EN 14387:2004.

The product was tested at Inspec Laboratories during December 2006 and February 2007.

The Technical Files for the product and its associated accessories and replacement parts have been assessed by the notified body, BSI Product Services, Maylands Avenue, Hemel Hempstead, Hertfordshire, HP2 4SQ and placed on CE Type Examination Certificate number 517068.

The MAXIMASK 2000 GAS VAPOUR FILTERS have been designed and tested to the requirements of BS EN 14387:2004 the standard for *Respiratory protective devices – Gas filter(s) and combined filter(s) – Requirements, testing, marking*. Production and testing of Respiratory Protection is carried out under a registered BS EN ISO 9001:2000 Quality System. The filters are the subject of the procedure set out in Article 11B of the Personal Protective Equipment Directive, 89/686/EEC under the supervision of BSI Product Services. Testing is carried out in JSP Ltd's Quality Assurance Laboratory in accordance with procedures laid down in BS EN 14387:2004 and JSP Ltd's Quality Assurance Department Instructions. All equipment used for this testing is calibrated, with calibration traceable to National Standards.

14<sup>th</sup> May 2008

MATTHEW JUDSON, B.Eng(Hons), ACQI.,  
Associate Director - Technical Support Division  
for and on behalf of **JSP Ltd**

**Manufacturing For Safety**

**CHAPSMITH:CLASSIC:ILES OPTICAL:INVINCIBLE:MEDIC-AIR:NAVIGATOR:OLYMPUS:PANORAMA:STEPHENS ITEX**

Registered in England No. 791380, Carrick House, Lyplatt Road, Cheltenham, Gloucestershire, GL50 2QJ