



This is to certify that: JSP Limited

Worsham Mill Minster Lovell Witney, Oxford **OX29 0TA** United Kingdom

Holds Certificate Number: CE 682736

In respect of:

Powered Air Filtering Devices Incorporating A Helmet Or Hood. To EN 12941:1998 + A2:2008.

on the basis BSI carried out the relevant Type Examination procedures in accordance with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V

For and on behalf of BSI: Chris Lewis - Certification Director, Product Certification

First Issued: 2018-04-18 Effective Date: 2018-04-21 Latest Issue: 2018-04-18 Expiry Date: 2023-04-21

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...making excellence a habit."

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No. CE 682736

Product Details:

Product Type: Power assisted filtering respiratory system incorporating a bump cap

Model: PowerCap[®] Active[™]

Technical Specification: Harmonized European Standard EN 12941:1998 + A2:2008

EN 12941 Classification: Class TH1

The respiratory protective properties of the product assessment were based on BS EN 12941:1998 +A2:2008, the English language version of EN 12941:1998 + A2:2008 - Respiratory protective devices. Powered filtering devices incorporating a helmet or a hood.

The respiratory protective system consists of three basic elements, a model HardCap™ bump cap, a motor & filter assembly and a visor.

The motor and filter assembly and the faceshield are mounted on the peak of the cap. In operation, air is drawn through the filters and discharged behind the faceshield. The power for the motor is provided by a battery mounted at the rear of the bump cap.

The bump cap provides head protection in accordance with the requirements of BS EN 812:2012, the English language version of EN 812:2012, industrial bump caps, and has been independently assessed and CE marked. The faceshield is a vital part of the respiratory system but is not designed to provide eye protection.

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No. CE 682736

Product Details (continued):

Product Type: Power assisted filtering respiratory system incorporating a bump cap

Model: PowerCap® Active™ ip

Technical Specification: Harmonized European Standard EN 12941:1998 + A2:2008

EN 12941 Classification: Class TH1

The respiratory protective properties of the product assessment were based on BS EN 12941:1998 +A2:2008, the English language version of EN 12941:1998 + A2:2008 - Respiratory protective devices. Powered filtering devices incorporating a helmet or a hood.

The respiratory protective system consists of four basic elements, a model HardCap™ bump cap, a motor and filter assembly, a faceshield and a battery pack.

The motor and filter assembly and the faceshield are mounted on the peak of the bump cap. In operation, air is drawn through the filters and discharged behind the faceshield. The power for the motor is provided by either a belt mounted replaceable or rechargeable battery.

The bump cap provides head protection in accordance with the requirements of BS EN 812:2012, the English language version of EN 812:2012, industrial bump caps, and has been independently assessed and CE marked. The faceshield is designed to provide eye protection to EN 166:2001, optical class 1 with high speed particle medium energy impact (B), liquid droplets/liquid splashes (3). The faceshield assessment forming part of the assessment of the PowerCap[®] Active[™] ip system.

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Product Specification (Continued)

Product Type: Power assisted filtering respiratory system incorporating a helmet

Model: PowerCap® Infinity®

Technical Specification: Harmonized European Standard EN 12941:1998 + A2:2008

EN 12941 Classification: Class TH3

The respiratory protective properties of the product assessment were based on BS EN 12941:1998 +A2:2008, the English language version of EN 12941:1998 + A2:2008 - Respiratory protective devices. Powered filtering devices incorporating a helmet or a hood.

The respiratory protective system consists of four basic elements, a model EVO®5, name only variant of EVO® Force 9+ industrial safety helmet, a motor and filter assembly, a faceshield and a battery pack. Audible & visual warning facilities are also present to inform users of issues regarding filter performance or battery life.

The motor and filter assembly and the faceshield are mounted on the peak of the industrial safety helmet. In operation, air is drawn through the filters and discharged behind the faceshield. The power for the motor is provided by a rechargeable battery.

The helmet provides head protection in accordance with the requirements of EN 397:2012 + A1:2012, industrial safety helmets, and has been independently assessed and CE marked. The faceshield forms a vital part of the respiratory system and meets the requirements of EN 166:2001, optical class one, ultraviolet filter scale 2-1.2, medium energy impact against high speed particles (B) & molten metal and hot solids (9).

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Certificate administration details:

Technical File References: CAE602-941-100, CEA646-001-100.

Certificate Amendment Record:

Issue date	Comments	BSI Internal Project No.
April 2018	First Issue to the PPE Regulation 2016/425 EU. Product initially approved to Article 10 of the PPE Directive 89/686/EEC on BSI issued certificate CE 59716	0086:18:8849171

Certificate validity

The manufacturer is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure so to do could invalidate the Certificate in respect of production following the introduction of such changes.

Monitoring of Manufactured PPE

The validity is also dependent upon the maintenance of the BSI issued PPE regulation Module D Certificate CE 690890 for the Module D process, the EC Quality of Production by Monitoring.

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