

certificate no. IFA 1001144 dated 2010-10-25

Translation

Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung Prüf- und Zertifizierungsstelle im DGUV Test

European notified body Identification number 0121

EC-Type Test Certificate

Name and address of the holder of the certificate:

(customer)

MSA AUER GmbH Thiemannstraße 1 12059 Berlin

Germany

Name and address of the

Manufacturer

Mine Safety Appliances Company Pittsburgh, Pennsylvania 15230

USA

Product designation:

MSA ADVANTAGE 200 P3

Type:

Particle filter with bayonet connection for pair wise use

Intended purpose:

For protection against non highly volatile liquid and solid particles.

Filter type and class: P3 R

Reusable after particle exposure.

Intended for non power assisted pair wise use with the positive tested MSA half masks ADVANTAGE 200 LS and ADVANTAGE 420 and MSA full face

mask ADVANTAGE 3200.

Testing based on:

DIN EN 143:2007

Test report:

201021090/2120 of 2010-10-25 - IFA, Sankt Augustin

Remarks:

This document is valid in connection with the technical file and the instructions for use in German language, both provided with IFA endorsement of

2010-10-25.

The type tested complies with the provisions laid down in the directive 89/686/EEC (Personal Protective Equipment), amended by the directives 93/68/EEC, 93/95/EEC and 96/58/EC.

The present certificate is valid until: 2015-10-24

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification of September 2010.

Head of testing and certification body (Dr. Peter Paszkiewicz)

Certification officer (Dipl.-Ing. Hans-Ulrich Tobys)

Postal address: • 53757 Sankt Augustin • Office: Alte Heerstraße 111 • 53757 Sankt Augustin Phone +49 (0) 2241 231- 02 • Fax +49 (0) 2241 231- 2234 • E-Mail ifa@dguv.de • www.dguv.de/ifa

Example showing the CE marking



To the CE marking of PPE of category III will be added the identification number of the notified body carrying out the control measures.