

EC Declaration of Conformity

Dräger Safety AG & Co.KGaA
Revalstr. 1
D-23560 Lübeck
Federal Republic of Germany

herewith declares that the combination canister with special plug-in connection

Dräger F2000 6739225

is apart from the used activated carbon identical to the NIOSH approved canister F2000 6738765. The gas capacity against CS/CN has been third party tested according the NIOSH RCT-APR-STP-0050 and RCT-APR-STP-0037.

The particle filter of that combination canister is identical to the NIOSH approved F2000 combination canister F2000 6738765 which fullfills the P100 efficiency performance.

The complete respirator combination consisting out of canister F2000 6739225 and M2000 masks fullfill the requirements set forth in 42 CFR 84 Subpart G 84.63 and Subpart I 84.100. The performance and efficiency of that respirator combination with respect to CS/CN-P100 requirements is identical to the M2000 mask combined with the canister 6738765 approved by NIOSH. Furthermore the canister is in conformity with the Directive 89/686/EEC, the standard DIN EN 14387:2008 and is identical with the combination filter with special plug-in connection


Dräger F2000 6739225


which was subject of the EC type examination certificate no. IFA 1101085 issued by

**Institut für Arbeitsschutz (IFA) der
Deutschen Gesetzlichen Unfallversicherung
Prüf- und Zertifizierungsstelle
Alte Heerstraße 111
D-53757 Sankt Augustin**

and which is subject to the procedure according to article 11, letter B of Directive 89/686/EEC under the control of the notified body

**DEKRA EXAM GmbH
Certification Body
Dinnendahlstraße 9
D-44809 Bochum**

Lübeck, June 09th 2011 


Dr. Bernd Siemensmeyer
Director, Global Research and Development
- Chemical Components -
Dräger Safety AG & Co.KGaA