

# Occupational Safety Research Institute

Jeruzalémská 9, 116 52 Praha 1, Czech Republic

Authorized Body 235

Notified Body 1024



## EC TYPE EXAMINATION CERTIFICATE No. 235/E-044/2011

This EC Type Examination Certificate is issued to:

*manufacturer:* **Malina - Safety, Luční 11, CZ- 466 01 Jablonec nad Nisou**

*identif. number:* IČ:25430238 DIČ:CZ25430238

*PPE product:* **Combined filter ABEP R**

*type:* **CleanAIR / Combined filter ABEP R/ 50 03 64**

It is certified that the manufacturer's technical file and above mentioned PPE product have been assessed and found to be in accordance with the basic health and safety requirements of Government Order 21/2003 Coll., which implements Council Directive No. 89/686/EEC "Personal Protective Equipment" as amended by Council Directives 93/68/EEC, 93/95/EEC and 96/58/EEC, as recorded in Report No. 235/ZZ-034/2011, which is an integral part of this Certificate.

When examined the model was found to meet all of the relevant requirements of the appropriate harmonized standard(s):

**EN 12941:1998/A2:2008** Respiratory protective devices. Powered filtering devices incorporating a helmet or a hood. Requirements, testing, marking (id. ČSN EN 12941:1999/A2:2009)

**EN 12942:1998/A2:2008** Respiratory protective devices. Power assisted filtering devices incorporating full face masks, half masks or quarter masks. Requirements, testing, marking (id. ČSN EN 12942:1999/A2:2009)

Marking and instructions have been assessed in the Czech language only.

Certificate is valid until 9.11.2016

For and on behalf of Occupational Safety Research Institute  
- Authorized Body 235, Notified Body No. 1024:

*Date of Issue:* 9.11.2011



Ing. Karel Škréta

Description and picture of the PPE product:



Combined filter flow 105 l/min class **TH2/TH3 A1B1E1P R SL** according to EN 12941/A2 is part of the powered filtering devices CleanAIR Chemical 2F Plus and CleanAIR Chemical 3F incorporating a helmet or a hood and provides protection of respiratory system of user against organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours (excluding carbon and nitrogen monoxides), sulphur dioxide and other acid gases solid and liquid aerosols, in accordance with the information supplied by the manufacturer.

Combined filter flow 105 l/min class **TH2/TH3 A1B1E1P R SL** according to EN 12941/A2 is part of the powered filtering devices CleanAIR Chemical 2F Plus and CleanAIR Chemical 3F incorporating a full face mask, half mask or quarter mask and provides protection of respiratory system of user against organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours (excluding carbon and nitrogen monoxides), sulphur dioxide and other acid gases solid and liquid aerosols, in accordance with the information supplied by the manufacturer.



Graphical appearance of CE mark. In the event of the involvement of a notified body in the stage of manufacturing check its distinguishing number shall be added to CE mark.