

EU - Declaration of Conformity no. PS-721000-1-R5

1) Product model:

CleanAIR® Chem-proof protective hood CA-10 (721002, 721002G)

2) Name and address of the manufacturer:

MALINA - Safety s.r.o. Luční 1391/11 466 O1 Jablonec nad Nisou Czech Republic

3) This declaration of conformity is issued under the sole responsibility of the manufacturer:

MALINA - Safety s.r.o. Luční 1391/11 466 01 Jablonec nad Nisou Czech Republic

4) Object of the declaration

Product: protective hood

Brand name: CleanAIR®

Model/type: Chem-proof protective hood CA-10

Product code: 721002, 721002G

Note: Including all accessories and spare parts as listed in User Manual.

5) The object of this declaration is in conformity with the relevant Union harmonisation legislation:

- Regulation (EU) 2016/425 of the European parliament and of the Council of 9 March 2016 on personal protective equipment
- Directive **2014/34/EU** of the European Parliament and of the Council of **26 February 2014** on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres
- Regulation (EC) **1907/2006** of the European parliament and of the Council of **18 December 2006** concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)



6) Relevant harmonised standards used in relation to which conformity is declared:

EN 12941:1998

EN 12941:1998/A1:2003

EN 12941:1998/A2:2008

EN 14594:2018

EN 60079-0:2013

EN ISO 16321-1:2022

EN ISO 6529:2001

7) The product model is subject to conformity assessment procedure conformity to type based on quality assurance of the production process (Module D) under surveillance of the Notified body:

Notified body 1024 Occupational Safety Research Institute, v.v.i. Jeruzalémská 1283/9 110 00 Prague 1 Czech Republic

8) Additional information:

The object of this declaration is identical to the model of the PPE which is the subject of EU type examination certificates no. 1024/E-094/2024 and 24 0346 T/NB.

The product can be used in combination with below listed PAPRs and airline systems

•	L'IeanAIR Basic	class IH3
•	CleanAIR AerGO	class TH3
•	CleanAIR Chemical 2F Plus	class TH3
•	CleanAIR Chemical 2F Ex	class TH3
•	CleanAIR Chemical 3F Plus	class TH3
•	CleanAIR MedicAER	class TH3
•	CleanAIR Pressure Flow Master	class 3A



The product provide protection against liquids chemicals

Chemical	Medium	Flow [I/min]	Permeation speed [µg/cm2/min]	Resistance [min]
H ₂ SO ₄ 30%	liquid	100	0	>480
NaOH 30%	liquid	100	0	>480
C ₆ H ₁₂	gas	500	0	>10

Tested according EN ISO 6529:2001 test method A

Place:

Jablonec nad Nisou

Date:

6 December 2024

Vítězslav Puc Operations director