

# EC DECLARATION OF CONFORMITY

Issued by the manufacturer in accordance with the harmonized Czech law and the law of the EU and in compliance with the decision of the notified body of the EU competent to assess conformity

## MANUFACTURER

### RESPILON Production s.r.o.

Příkop 843/4, Brno-Zábrdovice, 602 00

Czech Republic

Business ID No. / IČ: 292 45 770

VAT Payer No. / DIČ: CZ29245770

## PRODUCT

### VK RespiPro

Typ: RPKV-L00-000

EU REFERENCE CODE OF THE NOTIFIED BODY

NB 2233

## PRODUCT DESCRIPTION

The purpose of the production of this filtration half mask is to protect a user's respiratory organs against solid particles and liquid aerosols.

## ASSESSMENT OF CONFORMITY

The product conforms to the following:

- Regulation (EU) 2016/425, module C2 – conformity to type based on internal production control plus supervised product checks at random intervals (category III PPE)
- EN 149:2001+A1:2009 Respiratory protective devices

## DECLARATION OF CONFORMITY

The manufacturer declares under his sole responsibility that the aforementioned product is under the conditions of a normal way of use and under the conditions determined by the manufacturer safe and conforms to all necessary legal requirements. The respiratory protection product is intended for a single use and must be used only according to the manufacturer's instruction manual.

## MEASURES AIMED TO ENSURE CONFORMITY

The manufacturer declares that he has taken all necessary measures to ensure the conformity of the products being marketed with the technical documentation and basic requirements for this type of product. The Certificate of Free Sale was issued by the competent notified body of the EU (certification of GÉPTESZT Kft., number of the EU type-examination certificate: TD11/GT274/282/2104/E/2233).

## TECHNICAL DOCUMENTATION

All technical documentation and laboratory tests are archived in the company RESPILON Production s.r.o.

In Brno, Czech republic

17th April, 2021

Roman ZIMA

Managing Director, RESPILON Production s.r.o.

