

Date: 8<sup>TH</sup> of January 2018

## DECLARATION OF CONFORMITY

CanaSafe Industries  
1803 - 23 Lorraine Dr. M2N 6Z6 Toronto, Ontario, Canada

We hereby declare that the below mentioned product has been classified according to the classification rules and conform to the Essential Principles for Safety and Performance as laid out in the Health and Safety Management Regulations.

**Product name:** *eliXair* (Half face mask)  
Safety Respiratory Half Mask

**Features:**

- eliXair™ single shift filtering half mask
- Unique TPR face seal
- Exhalation valve
- Pre mould nose part
- Adjustable length strap at four outlet locks
- Temperature range of storage conditions (-10°C to +40°C)
- EN classification: FFP3 NR

**Standard Applied:**  
EN 149:2001+A1:2009 FFP3NR

**This declaration of conformity is valid from:**  
8<sup>TH</sup> of January 2018- 8<sup>TH</sup> of January 2021

**Authorised Signatory:**

For CanaSafe Industries  
Quality Assurance Division



Date: 8<sup>TH</sup> of January 2018

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We hereby declare that the below mentioned product has been classified according to the classification rules and conform to the Essential Principles for Safety and Performance as laid out in the Health and Safety Management Regulations.

**Product name:** *iNNovAir N95 Series* (Mask & Filter mask)  
Safety Respiratory Half Mask

**Product Code:** *82105 & 82115*  
Particulate Filter Mask  
*72105 & 72115*  
Replacement Filter

### Features:

- iNNovAir™ N95 Series, particulate respirator and filter mask are NIOSH approved N95 masks.
- Reusable triangular mesh type
- iNNovAir™ 72115 is an activated carbon layer filter type
- Protective light weight, Anti-collapse plastic mesh for extra durability
- Half mask without inhalation valve with separable single filters

**Standard Applied:**  
NIOSH TC-84A-5274  
NIOSH TC-84A-5398

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We hereby declare that the below mentioned product has been classified according to the classification rules and conform to the Essential Principles for Safety and Performance as laid out in the Health and Safety Management Regulations.

**Product name:** *iNNovAir FMP2* (Mask & Filter mask)  
Safety Respiratory Half Mask

**Features:**

- iNNovAir™ 82135 & 72135 FMP2, particulate respirator and filter mask, respectively, is a mask that can filter 94% airborne particles with 8% leakage only.
- Reusable triangular mesh type
- Easy snap hook lock for the adjustable headband
- Half mask without inhalation valve with separable single filters
- Temperature range of storage conditions (-10<sup>o</sup>C to +40<sup>o</sup>C)
- EN classification: FM P2 NR

**Standard Applied:**  
EN 1827:1999+A1:2009

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We hereby declare that the below mentioned product has been classified according to the classification rules and conform to the Essential Principles for Safety and Performance as laid out in the Health and Safety Management Regulations.

**Product name:** **iNNovAir FMP3** (Mask & Filter mask)  
Safety Respiratory Half Mask

**Features:**

- iNNovAir™ 82145 & 72145 FMP3, particulate respirator and filter mask, respectively, is a mask that can filter 99% airborne particles.
- Reusable triangular mesh type
- Filter mask have face foam seal that protects you more from harmful fumes
- Half mask without inhalation valve with separable single filters
- Temperature range of storage conditions (-10°C to +40 °C)
- EN classification: FM P3 NR

**Standard Applied:**  
EN 1827:1999+A1:2009

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