## Occupational Safety Research Institute, v.v.i.

Jeruzalémská 1283/9, 110 00 Praha 1, Czech Republic Notified Body 1024



## EU TYPE-EXAMINATION CERTIFICATE No. 1024/E-010/2020

This EU type-examination certificate is issued to:

manufacturer: Changzhou Shine Science & Technology Co., Ltd

No. 318, WUYI ROAD, ECONOMIC DEVELOPMENT ZONE,

CHANGZHOU, JIANGSU, CHINA

identification number: 156

PPE product: Powered filtering device incorporating a hood

type: SparX Air

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 essential health and safety requirements of Regulation (EU) 2016/425 of the European parliament and of the Council on personal protective equipment, as recorded in Report No. 1024/ZZ-010/2020, 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 Respiratory protective devices. Powered filtering devices incorporating

**EN 12941:1998/A1:2003** a helmet or a hood. Requirements, testing, marking.

EN 12941:1998/A2:2008 (idt. ČSN EN 12941:1999, Change A1:2004, Change A2:2009)

The certification was performed according to the certification scheme of Regulation (EU) 2016/425 Module B.

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

Certificate is valid until 14, 2, 2025.

For and on behalf of Occupational Safety Research Institute 4

Notified Body No. 1024

Date of Issue: 14. 2. 2020

Jeruzalémská 1283/9
Praha 1
Czech Republic

Ing. Jiří Tilhon, Ph.D.

This certificate was issued in Czech and English versions. Both versions have the same validity.

## EU TYPE-EXAMINATION CERTIFICATE No. 1024/E-010/2020

Description and picture of the PPE product



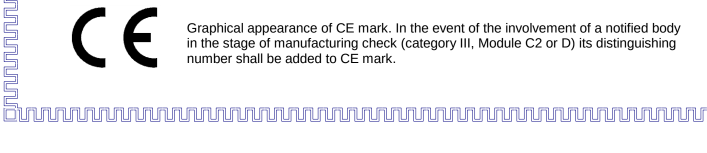




Powered filtering device incorporating a hood SparX Air with the particle filter protects the respiratory system of a user against harmful aerosols in the air according to the instruction supplied by the manufacturer.

The set meets the class TH3 requirements.

The product is classified in category III and shall only be used in conjunction with conformity assessment procedure Module D (NB 0086) within the meaning of Regulation (EU) 2016/425.



Graphical appearance of CE mark. In the event of the involvement of a notified body in the stage of manufacturing check (category III, Module C2 or D) its distinguishing number shall be added to CE mark.