

DESTINATION

Fire Escape Hood is a filtering respiratory protective device combined with a hood for self-rescue in the event of a fire or a chemical emission accident. It protects against fume, carbon monoxide and various organic and inorganic substances evolved by the fire and guarantees 15 min time for escape.

CHARACTERISTICS

SECURA 2000 Poż./M setup is based on SECURA silicone half mask, which is mounted in a hood made of flame-resistant material and ABEK1P2 RD/CO type combined filters and is originally packed in a hermetic foil bag. The whole setup is packed in a cotton bag which may be carried on the shoulder. On the protective foil bag there is a graphic instruction how to use it in the case of emergency, with the storage conditions and duration of validity. The cotton bag has a special pocket with the information label. Filters fulfil requirements of the standard EN 14387:2004/AC:2004



LIMITATIONS IN APPLICATION

The escape hood should be used only for escape purposes and not as a working hood.

STORAGE AND MAINTENANCE

The escape hood should be stored in original package. The place of the storage should enable quick access and use while necessary in the case of a blast.

A statement: FOLLOW THE INSTRUCTIONS BEFORE THE USE should be placed at the storage place in the case of the public buildings .

Maintenance includes the control of the technical conditions of the protective bag and the date of the validity. If the protective bag do not show any traces of mechanical damage the setup may be placed back into the transportation bag and store for further use. In the case when the protective bag is damaged the setup should be withdrawn and sent to be recycled. Identical dealing should be undertaken when the validity date passed.

USE

It is advised that all the potential users of the setup should be instructed and trained how to apply it. Persons accidentally applying the setup should behave according to the graphical instructions placed on the protective bag.

DURABILITY

The producer guarantee the preservation of the application parameters of the setup during the period of 5 years since the production date while the product is stored in tight, original protective bag.