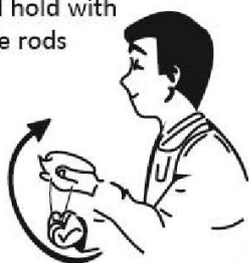


【Product Name & Model No.】 ECHO PFF2 CA 38.811.

PRODUCT DESCRIPTION - Respirator made with three layers of fabrics: outer layer in NT PES (non-woven based on polyester), inner layer in TNT PP (non-woven polypropylene base) and the element filter, composed of treated polypropylene microfibers electrostatically for the purpose of particle retention. A nasal clip glued to the top and latex elastic for adjustment.

INSTRUCTIONS FOR USE

- First open the respirator and hold with one hand, leaving the two tie rods hanging, with the nose clip facing forward.



- Take it to the face covering the upper airways (nose and mouth).

1

- With the other hand, pass one of the tie rods behind one ear and repeat the operation with the other rod.



2

- Adjust the nasal clip over the nasal septum. Adjust the respirator to that is well sealed to the face.
- Follow PPR (Respiratory Protection Program) instructions:
- Recommendations and selection of use of respirators-MTE.



3

WARNINGS

-Do not use this respirator in explosive atmospheres, in oxygen-deficient environments (below 19.5% by volume), closed or without ventilation.

-Do not use this respirator in areas where the concentration of the contaminant is 10 (ten) times greater than its tolerance limit.

-Check the breather seal before use.

-It should not be used by people with a beard or deep scars on the face.

-Leave the contaminated area immediately if you feel dizzy or nauseous.

-Replace the respirator immediately when you feel resistance to breathing.

-Discard the respirator after the workday.

-The product must not be altered/modified for use.

-It must be kept in a dry, clean and ventilated place.

-If in doubt, consult our technical department.

-Only trained and qualified persons should use this respirator.

-Do not use in IPVS atmospheres.

-This respirator must be used against solid and liquid water-based particles.

-Do not use this respirator against asbestos, fumes, gases and vapors.

-This respirator contains no substances known or suspected of causing harm to the user.

-This respirator is framed according to Annex I of Ordinance 452/14 of the Ministry of Labor.

-There is the possibility of changing the effectiveness or protection level of this PPE, when exposed to certain environmental conditions, such as: Heat, cold, chemicals or lack of hygiene by the user.

-Engraving of the manufacturer, approval certificate, batch, reference and INMETRO seal inside the respirator body.

-Maintenance-free respirator.

VALIDITY- The respirator is valid for 3 years after the date of manufacture.

STORAGE - The respirator must be kept in a ventilated place clean, dry and away from exposure to contaminants.

Prepared by:
Technical Development

