

Protex masks, are a personal protective equipment entirely designed and produced in Italy, they provide respiratory

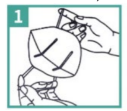
protection in all environments.

- CE 0477-FFP2 (NR) registration
- •Made in Italy
- FPP2 certification by an Italian entity
- EN149: 2001 + A1: 2009 approved
- Adjustable and elastic nose pad
- Prepacked to protect the product from possible contamination before use.

WARNING:

A correctly selected mask is essential.

The mask is used for the individual protection of human respiratory organs from aerosols of different compositions. Failure to comply with all instructions and limitations on the use of this product can drastically reduce the effectiveness of the mask and cause illness, damage and / or death.











Place the rubber straps facing up and pull the lower half over the nose and mouth. Arrange the metal strip around the nose and make sure there are no gaps. Remove the mask (disposable) from behind (without touching the front) and immediately throw it in a closed container; clean your hands with an alcohol-based cleaner or water and soap.

LEAK TEST:

1. Cover the front of the respirator with both hands, taking care not to move it or change the seal.

2. EXHAUST sharply.

3. If you feel air leaks around the nose, reshape the nose clip until they are eliminated. Repeat the leak test.

4. If you perceive air leaks along the sealing edge, readjust the rubber bands on the sides of the head until they are

eliminated. Repeat the leak test.

If you are NOT able to obtain a perfect seal, **DO NOT** access the contaminated area. Ask your supervisor. Users must be

trained in correct use in accordance with national legislation.

USE, CARE AND CLEANING:

This mask is marked "NR" and must not be used more than one work shift. The product must not be washed or disinfected.

This mask does not provide oxygen. Use only in well ventilated areas containing sufficient oxygen to support life (02>

19.5%). Half-face respirators should be inspected prior to usage to make sure there are no holes in the breathing area

rather than punctures and no damage has occurred. Enlarged holes resulting from torn filter material are considered

damage. Facial respirators help protect against some dust contaminants but do not eliminate exposure to the risk of

contracting diseases or infections. Improper use can cause illness and / or death. Do not use with beards, sideburns or

mustaches which may prevent a good seal between the face and the edge of the mask. Make sure the hair is pulled back and

there is no jewelry interfering with the sealing edge of the respirator. Discard the respirator and replace it with a new one if

excessive clogging of the half face mask causes breathing difficulties or if the half mask is damaged or if dizziness, irritation

or other difficulties occur. Do not use for respiratory protection against contaminants

STORAGE, TRANSPORT AND DISPOSAL:

Store in a clean and dry area, at a temperature between -20 ° C and + 38 ° C and relative humidity not higher than 80%. Do

not leave the mask exposed to dust, liquids or contaminants. The masks can be transported by all means of transport in

accordance with transport laws. It can be stored and disposed of with general household waste.

Composition:

65% Polypropylene PP

18% Polyethylene PE

11% PL Polyester

4% Galvanized Iron

2% EA Elastam (Spandex)

Inner / outer side woven / non-woven Spunbond hydrophobic Material with optimum filter capacity: Meltblow Air Cotton Adaptable and elastic nose piece.

Sandblasting, paint stripping, grinding, cutting, drilling. Construction Maintenance Metal work Foundry Cleaning Waste management Allergies Biological Risk Agriculture Forestry Work in the quarry mine

TECHNICAL SPECIFICATIONS

Other industrial uses

Suitable for:

Model 8427F00 - MADE IN ITALY CE 0477 - Eurofins Testing Product Italy Srl FFP2 NR EN149: 2001 + A1: 2009

Composition: material Filter: PP non-woven fabric Item Code: M000000001

Manufacturer: Italian Converter Srl Strada Fogliano San Marco n. 76/78 27029 Vigevano (PV) IT