

Product card



Dust Mask with Valve

index	5707
-------	------

1. Application

For protecting the respiratory system from non-toxic dust and solid particles in accordance with FFP1 class.

2. Technical Data

- Protection Class: FFP1
- Exhalation Valve: Yes
- Seal: Nose seal for better fit
- Standard: EN 149:2001 + A1:2009
- EU Certificate: No. UE/238/2019/1437
- Compliance with EU Regulation: 2016/425

3. Risk Analysis

- Mask misfit: Improper placement may reduce protection efficiency.
- Valve damage risk: A damaged valve may hinder breathing.
- Puncture or tear: This may reduce filtration effectiveness.
- Seal leakage: Improper seal fit may allow dust penetration.
- Excessive wear: Extended use leads to loss of protective properties.

4. Safety Guidelines

- Ensure the mask is properly fitted and sealed around the nose.
- Do not use the mask if the valve or material is damaged.
- Replace the mask after prolonged use or contamination.
- Use in accordance with FFP1 protection class – for non-toxic dust.
- Do not use in oxygen-deficient environments.
- Keep away from fire sources and high temperatures.

5. Storage Conditions

Store in a cool, dry place, away from contaminants and moisture.



FHU Partner Ljajić Milan
ul. Pocztowa 32
83-034 Trąbki Wielkie, Poland
VIES: PL5831117693