FIT-P3DSLAV

FIT Comfort Series FFP3 Particulate Respirator with Valve

FIT-P3DSLAV

M409383521



Standards: EN149:2001+A1:2009

Features:

Makrite® FIT comfort series range from FFP1 to FFP3
with optional exhalation valve and activated carbon
which may adapt various types of workplace according.
Exceptional inside filter for low breathing resistance.
Softer outer and inner layer for comfortable fit.
Individually adjustable plastic concealed nose
clip for excellent fit. Fully adjustable
loop headbands for proper fit.
Optional one-way valve reduces heat and moisture
accumulate inside the mask for better comfort.

Optional one-way valve reduces heat and moisture accumulate inside the mask for better comfort. Activated carbon layer for nuisance organic vapors. High density urethane foam nosepiece for great fitness and worker comfort.

Can be easily equipped with safety goggle, helmet, glasses, ear muffs and other eye-wears.

Material:

Head strap, nose clip, plastic nose clip, advanced filter media, exhalation valve and valve membrane materials are latex-free & do not contain any nature rubbers latex.

Designations: FFP= Grade of filtration efficiency (PPF3 IS >99%),

SL= Passed NAC (sodium chloride) & oil based particles,

V= With exhalation valve, D= Passed clogging test.

Packing:

15pcs/box, 12packets/carton.

Carton Dimension:

20 x 12 x 19.625inches

Carton Weight:

Gross Weight: 4.82kgs/carton

Volume:

0.0773 CBM

Classification

Grade	Possible Applications
FFP1	Wood Working, Construction and Maintenance
FFP2	Metal Working, Mining and Quarrying
FFP3	Spray Painting, Plastering, Asbestos Handling

Application

Grade	Possible Applications
FFP1	Wood Working, Construction and Maintenance
FFP2	Metal Working, Mining and Quarrying
FFP3	Spray Painting, Plastering, Asbestos Handling

Certification:

N° 0082/2863/079/02/19/0217
PPE Category III, FFP3 NR D
EN 1`49:2001+ A1: 2009
APAVE Sudeurope SAS
Centre d'Essais et de Certification EPI
17, Boulevard Paul Langevin
38600 Fontaine, Franc
Tel. +33.(0) 4.76.53.52.22



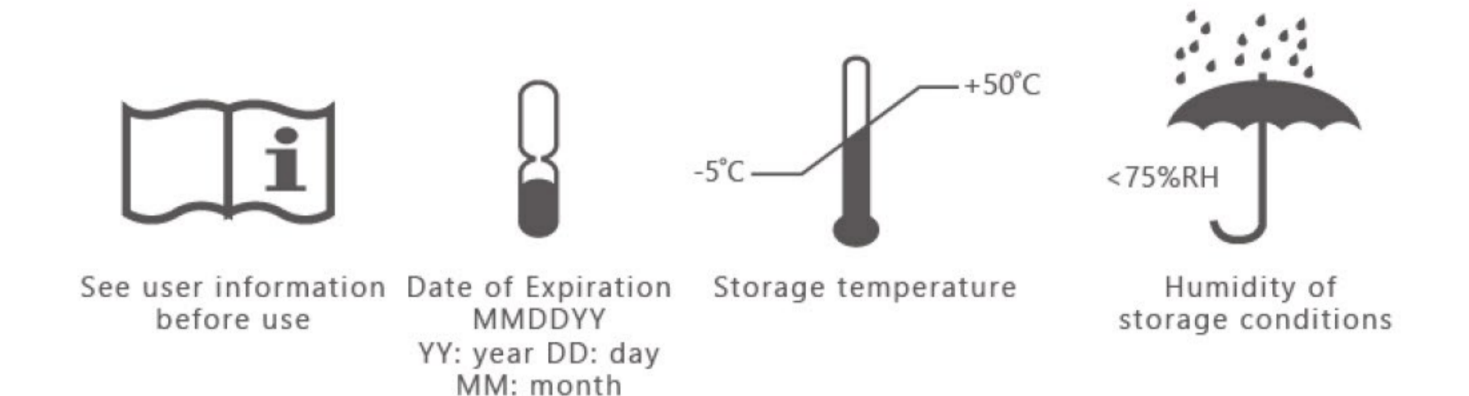
FIT-P3DSLAV

FIT Comfort Series FFP3 Particulate Respirator with Valve

Storage and Transportation

The CE FIT Series Particulate Respirators have a shelf life of 3 years. End of shelf life is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life (use by date). Product should be stored in clean, dry conditions within the temperature range:

-5°C to + 50°C with a maximum relative humidity of <75%. When storing or transporting this product use original packaging provided.



Limited Warranty

This limited warranty is made in lieu of the warranties of merchantability, fitness for particular purposes and all other warranties, express or implied. There are no other warranties which extend beyond the description on the face hereof. The physical standards and specifications of Makrite will be met by products sold.

Exclusive Remedies: damages for the breach of this limited warranty are limited to the replacement of such quantity of Makrite products proved to be defectively manufactured. Except as provided above, Makrite shall not be liable or responsible for any loss, damage, or liability, direct, indirect, incidental, special or consequential, arising out of sale, use, misuse or the inability to use products by the user.

Service Time Limitation

- Leave contaminated area and remove respirator if breathing becomes difficult or proper fit cannot be obtained or the respirator is damages, soiled, or distorted. Do not use the same respirator again once removed.
- The maximum service time of this respirator is five (5)
 consecutive calendar days (including days of non-use),
 beginning from the first day of use.

Respirator Fitting Instruction

STEP 1 Hold respirator in your hand as shown, with the nosepiece hands over respirator be careful not to disturb position, b) inhale vigorously, c) exhale vigorously. air leaks around the edges durin

STEP 2 Open and place respirator on chin. Stretch upper strap and position high on back of head. Stretch bottom strap over the head and position below ears. Using both hands, mold the metal nosepiece to the shape of your nose bridge.

STEP 3 To fit check a) cup both hands over respirator be careful not to disturb position, b) inhale vigorously, c) exhale vigorously. If air leaks around the edges during inhalation or exhalation, reposition straps or adjust straps tension for better fit. Repeat (a), (b) and (c). If there are still noticeable leakage then this respirator may not be suitable for you and we advise you to seek another style from our range.

Warnings



- A properly selected respirator is essential to protect your health.
 Before using this product consult a safety professional to
 determine its suitability for your intended application.
- 2. As with any respiratory device, the wearer MUST be adequately trained prior to use. Before use, the wearer should always check the mask is in good condition no dirt, no damage of head-strap attachment etc.
- 3. This product does not protect the wearer against gases, vapors or mist whose liquids produce harmful vapors or gases.
- 4. Do not use in sandblasting operations.
- 5. This product does not supply oxygen. Use this respirator only in well-ventilated areas containing sufficient oxygen (at least 19.5%) to support life.
- 6. Do not use when contaminant and the concentration are unknown or immediately dangerous to life and health.
- Leave work area immediately if: a) breathing becomes difficult,
 b) dizziness or other distress, c) the respirator becomes damaged or d) an emergency occurs.
- If user has any illness or discomfort, consult a licensed medical doctor to determine suitability of use.
- 9. Facial hair and certain facial characteristics will prohibit effective use of this product.
- 10. Replace a respirator when the breathing resistance become excessive due to dust loading or after a maximum of 8-hours usage, "single shift use".
- 11. Failure to observe all warnings and instructions on the use of this respirator may result in serious illness or permanent injury.
- 12. The equipment should not act as an ignition source but it should not be use in explosive atmospheres as the concentration of contaminants within normal flammability range would exceed the limits in the selection guide.
- 13. Store respirator in a sealed container away from contaminated areas when not in use.
- 14. Store respirator in the original packing during transport.
- 15. Please make sure the mask fit properly before entering working environment.







STEP 1

STEP 2

STEP 3

