User Instruction

For special fitting demand, N99 respirator MS6219, TC-84A-8146.

Company Name: Suzhou Sanical Protective Product Manufacturing Co., Ltd

Address: No.99, Beixiezhai Road, Yangchenghu Town, Xiangcheng District, Suzhou City, Jiangsu Province, China TEL: +86-512-66100068

△ Warning

Before use, wearer must read and understand these User Instructions. Keep insert for reference.

This respirator helps protect against certain particles. It may not eliminate the risk of contracting disease or infection. **Misuse may result** in sickness or death. Materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals. For proper use, see supervisor, *User Instructions, or call* +86-512-66100068.

Before occupational use of this respirator, a written respiratory protection program must be implemented meeting all the local government requirements. In the United States, employers must comply with OSHA 29 CFR 1910.134 which includes medical evaluation, training, and fit testing.

Use For:

Solids such as those from processing minerals, coal, iron ore, flour, and certain other substances. Liquid or non-oil based particles from sprays that do not also emit vapors. Metal fumes produced from welding, brazing, cutting and other operations involving heating of metals.

USE LIMITATIONS:

- 1. Do NOT use the respirator or enter or stay in a contaminated area under the following circumstances:
 - Atmosphere contains less than 19.5% oxygen.
 - •Atmosphere contains oil aerosols if using N protection class respirator.
 - For protection against gases or vapors.
 - Contaminants or their concentrations are unknown or immediately dangerous to life or health.
 - Concentrations or contaminants exceed maximum use concentrations in applicable OSHA standards or applicable government regulations or 10 times the PEL (Permissible Exposure Limit), whichever is lower.
 - For sandblasting, paint-spray operations, asbestos.
- 2. Do **NOT** modify or misuse the respirator.
- 3. Do NOT use the respirator with beards or other facial hair that interferes with direct contact between the face and the edge of the respirator, or any other conditions that may prevent a good face-seal.

FITTING INSTRUCTIONS:

Follow these instructions each time respirator is worn.

- 1. Hold therespiratorinonehandwith the nosepiece at your finger tips, allowing the headbands to hange below your hand.
- 2. Presstherespiratoragainstyourfacewiththenosepieceonthebridgeofyournose.
- $\label{eq:2.1} 3. Place the top band high on the back of your head. Move the bottom band over your head and position it below your ears.$
- 4. Adjust the upper and lower headband's tightening: one hand holds the adjusting hock; the other hand pulls the headband to adjust to the appropriate tightening.
- 5. Placeyourfingertipsfrombothhandsatthetopofthemetalnosepiece.Usingtwohandsmoldthenoseareatotheshape ofyournosebypushinginwardwhilemovingyourfingertipsdownbothsidesofthenosepiece.

Warning: Pinching the nosepiece using one hand may result in improper fit and less effective respirator performance. Use two hands.

- 6. Test the fit. Fit-check the face-seal as follows:
- Place both hands over the respirator without disturbing its position.
- Exhalesharply, if youdetectair-leaks, readjust then osepie ceand/or heads traps appropriate tightening.

WARNING: If you cannot achieve satisfactory fit, DO NOT enter the contaminated area. See your Supervisor.



USE INSTRUCTIONS:

- 1. Failure to follow all instructions and limitations concerning the use of the respirator and/or failure to wear the respirator for the whole duration of exposure to contaminants can seriously reduce the performance characteristics of the respirator and lead to illness, injury or death.
- 2. Before use, the wearer must first be trained by the employer in the correct use of the respirator in accordance with applicable safety and health standards.
- 3. OSHA standards including 29 CFR 1910.134(e)(5) and CSA standard Z94.4-93 require that the wearer be fit-tested.
- 4. Discard the respirator and replace with a new one if:
- Excessive clogging of the respirator causes breathing difficulty.
- The respirator becomes damaged.
- 5. Leave the contaminated area if dizziness, irritation or other distress occurs.
- 6. The particles which can be dangerous to your health include those so small that you cannot see them.
- 7. Store the respirator away from contaminated areas when not in use.
- 8. Dispose of used product in accordance with applicable regulations.
- 9. This respirator has been tested and small punctures within ultrasonic welding areas are normal and do not interfere with the respirator compliance with Part 84 approval requirements: (A) filtering face pieces are to be inspected prior to each use to assure there are no holes in a breathing zone other than the punctures within ultrasonic welding areas and no damage has occurred, and (B) enlarged holes resulting from ripped or torn filter material within ultrasonic welding areas punctures are considered damage.