

PERSONAL PROTECTIVE EQUIPMENT USAGE GUIDELINE

Respirator Guidelines

Must wear Respirator if working with :

- a. Dusts
- b. Fumes
- c. Mists
- d. Vapors
- e. Gases

Type of work to wear Respirator :

- a. Chemical Preparation
 - nitric acid 68%
 - ammonia
 - alkaline
- b. Chlorination
- c. Oven housekeeping – Dust
- d. Sampling of incoming chemical
 - nitric acid 68%
 - ammonia
 - alkaline

Type of respirator to wear

- a. Air-Purifying Respirator
 - » Half - face respirator
 - » Full face respirator
- b. Particulate Respirator
 - » N95

Cartridge guidelines

Type	Color code
Acid Gas (AG)	White
Organic vapor / Acid gas (OV/AG)	Yellow
Multi-gas and vapor	Light brown
Chlorine	Orange

Fitting Guidelines

Loosen the elastic band without completely pulling the bands out of the slots in the crown suspension



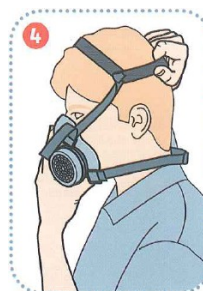
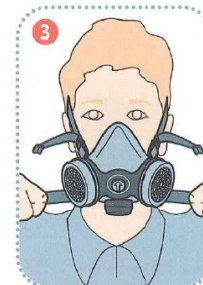
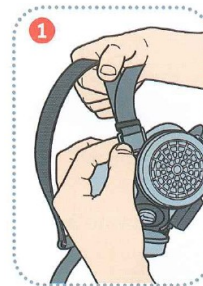
Pull gently on the lower neck strap, creating a large loop. Put lower neck strap loop over the head



Place the respirator to the face, covering the mouth and nose. The narrow part of the facepiece should be over the nose. Pull the crown suspension over the head and adjust its placement until it is comfortable



Using both hands, grasp the free ends of the elastic band and gently pull the elastic straps away from your face until the respirator is snug and seated comfortably. Be sure the neckstrap is flat and smooth against the back of the neck. To tighten the neckstraps, make intermediate adjustments at the straps as they exit the top slots on the yoke. Gently pull the free ends to make final adjustments and secure a comfortable fit of the respirator to your face



Prepared by,
Nurul Diyana Md Fauzi
QA/QOSHC Chemist

Checked by,
Mohd Azam Mujaini
QA/QOSHC Coordinator

Approved by,
Puan Noor Akilah Saidin
QA/Deputy General Manager