

3M 7500 Series Half Face Asbestos Kit

Code: 7535 Features

Unit: KitSize: S

Product Details

Asbestos dust respiratory kit designed for asbestos removal and environments containing dust.

Features and Benefits

- Convenient respiratory kit designed for asbestos removal and environments containing dust.
- The kit comes complete with the 3M[™] Half Face Reusable 7500 Series Respirator for comfort and durability.
- It also includes two pairs of 3M[™] Particulate Filters 6035 P2/P3*. The unique solid top particulate filter casing design reduces premature caking and clogging from dirt, grime, water or dust.
- The protective casing also aids decontamination practices.
- Common Applications/Hazards: Suitable for certain asbestos work: Refer to local asbestos government guidelines (Safework Australia or Worksafe NZ)
- Also for lead paint removal, sanding, sawing, drilling, cutting, grinding, masonry, insulation, food manufacturing and powder coating
- Protection Factors Note that any filtering respirator should not be used for protection at airborne concentrations of contaminants above the relevant IDLH levels.
- Kit also contains
 - o 3M Eyewear,
 - o 3M Respirator Cleaning Wipes,
 - 3M Earplugs and a handy storage container
- This cartridge/filter, when used for protection against the contaminants as specified, is capable of providing the following protection levels:
 - With a 3M 7500 Series Half Face Respirator: 10 times the Workplace Exposure Standard (WES) or 30 ppm, whichever is the lower*
 - Higher P3 protection factors only achieved with a 3M Full Face Respirator, otherwise P2 protection level when worn on a 3M Half Face Respirator.
- Face-piece type Half Face-piece Reusable
- Size Small
- Standards/ approvals Meets the performance requirements of AS/NZS 1716:2012

https://armoursafety.co.nz/products/head-face/respiratory/3m-7500-series-half-face-asbestos-kit/

01/04/25

Unit 8, 85 Onehunga Mall Road; Onehunga, Auckland 1642

PO Box 13005, Onehunga, Auckland 1061

https://armoursafety.co.nz 0800 148 383