



Standards and Approvals









ass 1













Waterproof



Oil Repellent



Silicone-free

210.3010

Chemical-Protective Coverall

Type 3, 4 and 5, antistatic, barrier against radioactive particulates and infective agents



- High resistance to a range of chemicals.
- · Advanced material technology.
- Class 6 of ISO 16603 for resistance of penetration by blood and body fluids.
- Class 6 of ISO 16604 for resistance of penetration by blood-borne pathogens.
- 3-piece hood is designed to fit when wearing respirator and goggles.
- Double layer of adhesive storm flaps with added adhesive chinstrap for extra protection.
- Taped seams.
- Optimal body fit.
- Elasticated wrists and ankles to keep particulates out. Thumb loops prevents sleeves sliding up.
- Generous dimensions are designed to reduce the risk of seams splitting when bending, sitting or crawling.
- · Silicone free.

Suitable for:

Biological Hazards | Oil Refining/ Exploration | Chemical Handling | Hazardous Material | Petrochemical | Decontamination | Industrial Clean up | Sewage Purification Installation | Oil Handling | Tank Cleaning

CATEGORY:

Protective coveralls

Agriculture

Building and Construction

Chemical

Janitorial

Laboratory

Maintenance

Oil, Gas and Mining

Pharmaceutical

Waste/recycling

STANDARDS AND APPROVALS:

EN 1149-5

EN ISO 13982-1

EN 1073-2

EN 14126:2003

EN 14605-3

EN 14605-4

CE Cat.III

PROTECTION AND
RESISTANCE:

Chemical Protection

ESD Protection

Waterproof

Oil Repellent

FEATURES AND PROPERTIES:

Silicone-free

PRODUCT DETAILS

PACKING / TRANSPORT

Sales Units Per Outer Case: 12

S | M | L | XL | XXL | XXXL

Size: S|M

Color: Yellow