GranberG

FEARLESS PERFORMANCE®



Standards and Approvals





CATEGORY:

Protective coveralls

210.2010

Protective Coverall

Type 5 and 6, antistatic and barrier against radioactive particulates



• Chemical liquid (EN 6530) and blood (ASTM F1670) penetration resistance on front fabric.

- Light and durable material.
- 2-piece hood is designed to fit when wearing respirator and goggles.
- Double storm flap for added safety.
- Optimal body fit and fully elasticated waist.
- Elasticated wrists and ankles to keep particulates out.
- Generous dimensions are designed to reduce the risk of seams splitting when bending, sitting or crawling.
- Air and water vapour permeable on the back.
- Silicone free.

Suitable for:

Silicon FREE

Silicone-free

Agriculture & Farming | Automotive | Engineering | Hazardous Material | Paint Spray | Printing.



PROTECTION AND INDUSTRY: STANDARDS AND **APPROVALS: RESISTANCE:** Agriculture EN 1149-5 **ESD** Protection Automotive EN 13034 Water Repellent Building and Construction EN ISO 13982-1 Pulp and Paper EN 1073-2 Waste/recycling ASTM F1670 CE Cat.III

FEATURES AND PROPERTIES:

Breathable

Silicone-free

0

PRODUCT DETAILS

Material : Polyolefin Size : SIMILIXLIXXLI Color : White

PACKING / TRANSPORT

Sales Units Per Outer Case: 50