

2000 Lab Coat - Model 209

Superior breathable microporous laminate technology

Previously known as: MICROGARD® 2000 Lab Coat - Model 209

Superior protection from low hazard liquid spray and fine particulates..

DESIGN

MICROGARD $^{\mathbb{R}}$ 2000 range is designed to allow water vapour (perspiration) to escape from the suit yet will withstand saturation of liquid chemicals and filter 100% of particulates down to 0.01 microns in size.

BOUND SEAMS

Superior strength, liquid and particle barrier

LAB COAT FEATURES

- · Front zip fastening
- Left breast pocket
- · Lower right pocket
- Bound seams

COLOURS

White

SIZES

S-5XL





Industries

- Life Sciences
- Metal fabrication
- Food Processing

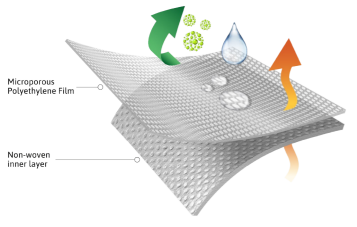
Applications

- Clean room cleaning and preparing
- Production line support & maintenance
- Maintenance of plant and machines
- Veterinary Services
- Body painting including surface inspection
- Cleaning of plant and machines

KEY FEATURES & BENEFITS

- Proven protective barrier to low concentration liquid chemicals, liquid & particulate biological hazards
- Comfortable to wear featuring moisture vapor permeable fabric ("breathable") to help reduce the risk of heat stress
- Optimized fit, improving wearer comfort and safety
- Low Linting

Material Diagram



Seam Diagram





Performance Standards











P TYPE PB [6] C SOSS ASTM F1671 EN ISO 13688:2013

Product Information

Product Information	
Available Sizes	S, M, L, XL, 2XL, 3XL
Color	White
Country Of Origin	China, Sri Lanka
Packaging Overview	Individually Packed
Product Material	Microporous polyethylene Laminate non-woven
Product Reference	2000 Lab Coat - Model 209
Standards Overview	CE CATEGORY III (Type PB (6)-B, EN 14126)
Seam Type	Bound
Shelf Life	5 years



Suit components & accessories

Suit Components and Accessories

Design Features

Labcoat, front zip fastening, left breast pocket, lower right pocket and bound seams.

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