

Previously known as: MICROCHEM® by AlphaTec® 2000 Apron with Sleeves - Models 214

Silicone-free protective apron with sleeves, made from breathable microporous laminate material

KEY FEATURES & BENEFITS

- **Protective barrier:** Low-concentration liquid chemicals, liquid and particulate biohazards
- **Low-linting microporous laminate:** Fewer contamination risks, better ventilation
- **Silicone-free formulation:** Paint and finish process friendly

Industries

- Life Sciences
- Metal fabrication
- Food Processing

Applications

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



Performance Standards



PRODUCT INFORMATION

Design Features	Collar, rear velcro fastening, elasticated wrists with finger loops and bound seams.
Product Material	Microporous polyethylene laminate non-woven
Seam Type	Bound Seams
Color	White
Standards Overview	CE CATEGORY III (Type PB (6)-B, EN 14126)
Product Reference	2000 Apron with Sleeves - Model 214
Country Of Origin	China, Sri Lanka
Weight	63gsm

For additional information visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region

Ansell Healthcare Europe NV
T: +32 (0) 2 528 74 00

North America Region

Ansell Healthcare Products LLC
T: +1 800 800 0444

Australia

Ansell Limited
T: +61 1800 337 041

Asia Pacific Region

Ansell Global Trading Center
T: +603 8310 6688

Latin America & Caribbean Region

Ansell Commercial Mexico S.A. de C.V.
T: +52 442 248 1544 / 248 3133

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2022 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

