

Level 1 Pierre Lab Jacket Care Instructions

Home Laundering Instructions

- Wash lab jackets using normal cycle with similar colored fabrics at low temperature (maximum 104 F).
- Use commercial detergents or soaps, but do not leave lab jackets soaking.
- Do not use softening agents.
- Do not twist or wring.
- Apply extra rinse cycle to ensure that no soap residuals are left on the surface of the lab jackets since they can damage the repellent finish.
- Tumble dry using delicate or permanent-press cycle at low temperature (maximum 230 F).
- Iron at low temperature (maximum 230 F).

Industrial Laundering Instructions

- Wash lab jackets for 15 minutes with similar colored fabrics at temperature that does not exceed 140 F.
- Use commercial detergents or soaps, but do not leave lab jackets soaking.
- Do not use softening agents.
- Do not twist or wring.
- Apply extra rinse cycle to ensure that no soap residuals are left on the surface of the lab jackets since they can damage the repellent finish.
- Tumble dry using delicate or permanent-press cycle at low temperature (maximum 230 F).
- Iron at low temperature (maximum 230 F).

Sterilization Instructions

• Disinfect with water and hypochlorite sodium 3,000 ppm or quaternay ammonium 30% as spray or autoclave at maximum temperature of 273 F for 30 minutes.