

PPE & Safety Supplies for Research Facilities

Partner with a Supplier That Understands Your Operation



Keep Your Research Workers Safe with Industry-Leading Protective Equipment at Market-Leading Prices

American Protective Products understands the importance of product quality—and worker safety—in research, biotechnology, and vivarium facilities.

Our top-quality PPE and safety products ensure that both your research and personnel are protected during every stage of the research process.

Our medical-grade protective products are backed by industry-leading customer service. Our team of client specialists understand the unique demands of research facilities, and we're eager to find customized product packages and delivery solutions designed to meet your needs.

PRODUCTS FOR RESEARCH FACILITIES



Isolation Gowns



Shoe & Boot Covers



Gloves



Face Protection



Coveralls



Eye Protection



Lab Supplies



Bouffant / Beard Covers



Quality, Cost-Effective PPE When You Need it Most

Industry Expertise

Our team has in-depth of vivarium industry expertise, and understands the unique operational needs of research, biotechnology and vivarium facilities.

Strategic Sourcing

Our vast network of PPE partners allows us to develop sophisticated logistical solutions to secure the products our customers need when they need it most.

Storage Solutions

Our Warehouse Program gives our customers the freedom to purchase, reserve and store PPE at our on-site facilities to secure the supplies they need.

Understanding Operations

Our process involves gaining full understanding of your facility, goals, and objectives to understand your highest priority products to ensure they're in ready supply.

WHY OUR PARTNERS CHOOSE AMERICAN PROTECTIVE PRODUCTS







American Protective Products has proudly provided the highest quality safety apparel, supplies, and PPE for over 40 years.

We deliver industry-leading protective products backed by unparalleled customer support for healthcare, laboratory, research, and other facilities where safety and security are the highest

