

## FIGHT PATHOGENS WITH EVERY FIBER

CloroxPro™ Lab Coats are made with BioSmart®, a patented antimicrobial fabric technology.

Each wash with bleach binds chlorine to protect fabric for up to 12 weeks.\*



Locker loop and

Four button closure and vented cuffs

Three pockets and

pass-through vents

notched collar

For over a century, white lab coats have been a symbol of professionalism and dedication, but now they can do far more. Powered by Chlorine-Shield® antimicrobial technology, CloroxPro™ Lab Coats are designed to harness the power of bleach to kill bacteria and viruses with 99.9% effectiveness.\* In environments where bacteria and viruses are always lurking, it's time for apparel that can fight pathogens with every fiber.

## CloroxPro<sup>™</sup> Lab Coats

- 65/35 poly-cotton with BioSmart®
- Premium 5.5 oz. twill for long-lasting wear
- Antimicrobial Chlorine-Shield® recharges with every wash\*
- Kills bacteria and viruses\*
- Tailored professional styling
- Reinforced stitching, vented cuffs, back vent and locker loop
- Women's sizes XS-3XL
- Men's/Unisex sizes XS-3XL
- Available in Long and Short styles

## WOMEN'S LAB COAT



Locker loop and notched collar

Tailored.

length 40"

Five button closure and vented cuffs

Three pockets and pass-through vents

## MEN'S/UNISEX LAB COAT



\*When laundered according to instructions on the care label of EPA registered bleach.

