

## Cashmere comfort, Premium protection

Medicom SafeWear is a line of premium protective apparel complete with Lab Coats, Jackets and Isolation Gowns made from top quality materials, which are designed to keep you protected and offer the right fit, in attractive, fashionable colours.

Material adhering to OSHA fluid resistance requirements, Medicom SafeWear apparel is engineered to protect wearers while keeping them feeling comfortable. SafeWear Hipster Jackets and High Performance Lab Coats are made from high quality SMS fabric with a weight of 45 g/m<sup>2</sup>. Wearers will appreciate the detailed finishing, 3 pocket design and front snap closure. The Form-Fit Isolation Gowns are made from premium PP fabric with a weight of 25 g/m<sup>2</sup>. The knitted cuffs and open-back design keeps wearers cool and comfortable while the neck and waist tie allow individual adjustments for the perfect fit.

As always Medicom is driven by a commitment to quality, SafeWear apparel is engineered to provide the ultimate fit, is made from high quality materials and is designed to ensure protection that you can always count on.

Medicom. Pride in Protection

## DISCOVER THE COMPLETE RANGE OF SAFEWEAR PROTECTIVE APPAREL

Medicom <sup>®</sup> SafeWear <sup>™</sup> Hipster Jacket <sup>™</sup> Premium Hip Length Jacket	8101 DEEP BLUE 8102 PRETTY PINK 8103 PLUM PURPLE	8104 <b>SOFT BLUE</b> 8105 WHITE FROST 8106 ARMY GREEN
Medicom <sup>®</sup> SafeWear <sup>®</sup> High Performance Lab Coat <sup>®</sup> Premium Lab Coat	8107 DEEP BLUE 8108 PRETTY PINK 8109 PLUM PURPLE	8110 WHITE FROST 8111 ARMY GREEN 8112 SOFT BLUE
Sefever Safever Form-Fit Isolation Gown Premium Isolation Gown	8113 SUNNY YELLOW	8114 BRIGHT BLUE

Hipster Jackets & High Performance Lab Coats: All colours available in Small, Medium, Large and Extra Large. 2X Large and 3X Large are available in Deep Blue only.

D: Extra Large

Form-Fit Isolation Gowns: All colours available in Regular and Extra Large.

C: Large

B: Medium

A

Small

## 12 UNITS IN EVERY PACK!

F: 3X Large

E: 2X Large