

## Laboratory coats, KIMTECH SCIENCE\* A7 P+ Kimberly-Clark



These coats made from film-coated PP are ideal for laboratory environments with low risk of exposure to chemicals and a basic need for contamination control. They protect the user against low risk liquid chemicals, in the form of light splashes, sprays and aerosols.

- Manufactured from abrasion-resistant film-coated PP, offering excellent particle and bacterial filtration
- Breathable, cloth-like feel, reducing the risk of heat stress
- Suitable for use over long periods, with triple over locked seams increasing strength and providing additional protection
- Silicone and latex-free
- Mandarin collar, elastic cuff, thumb-loops and extra-length arms
- 99% particle and bacterial filtration efficiency
- Individually double bagged for ISO 7, Grade C areas

Colour: White

Type 6 (PB), EN 1149-1; Cat. III

Clothing size	Pk	Cat. No.
S	15	113-7897
M	15	113-7898
L	15	113-7899
XL	15	113-7900
XXL	15	113-7901

## Laboratory coats, polyester/cotton, 2852 Portwest





Standard v-necked coats, made of Fortis Plus fabric consisting of 65% polyester and 35% cotton.

- Concealed stud front
- Back vent
- Breast pocket, two lower patch pockets
- Economical

Colour: White or navy Weight: 245 g/m<sup>2</sup>

Colour	Clothing size	Pk	Cat. No.
White	XS	1	113-6080
White	S	1	113-6078
White	M	1	113-6077
White	L	1	113-6076
White	XL	1	113-6079
White	XXL	1	113-6081
White	3XL	1	113-6082
Navy	XS	1	113-7978
Navy	S	1	113-7652
Navy	M	1	113-7653
Navy	L	1	113-7654
Navy	XL	1	113-7655
Navy	XXL	1	113-7656
Navy	3XL	1	113-7657