

PREMIUM LAB COATS

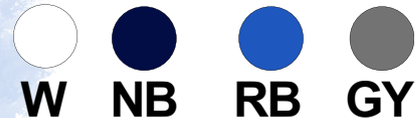
ESD



Main Features

- EC61340-5-1 Compliant
- Comfortable, breathable material
- 2 side pockets and 1 breast pocket
- Quick opening and closing snaps
- Static dissipative threads woven in to fabric
- ESD Logo

Available colours White, Navy Blue, Royal Blue and Grey



Optional extra

- Custom embroidered logo service (MOQs Apply)

P/N : 702-010-COLOUR- SIZE**

Composition - 49% Polyester 49% Cotton 2% Conductive Fibre - 130gr/m2

Why the premium over the standard ?

Designed with comfort and static control in mind, the premium lab coat has robust dissipative threads weaved in to the construction and a more tailored design for more freedom of movement when working! Other benefits include, Increased durability, wrinkle resistance and shape and colour retention.

SIZE - CM		Tolerance	XS	S	M	L	XL	2XL	3XL	4XL	5XL
A	½ Chest	±2	52	54	56	58	60	62	64	66	68
B	Back	±2	86	89	90	92	93	94.5	96	97	99
C	Shoulder	±1	44.5	46	48	50	52	54	55.5	57.5	59.5
D	Sleeve	±1	62	62	63	64	65	65	66	66	67

** When ordering please replace the colour and size with your options. For example 702-010-RB-XL

* 1/2 CHEST (or half-chest) is used instead of a full circumference measurement to ensure accuracy, as it avoids errors caused by fabric stretching or inaccurate wrapping around the body. This method helps to determine the actual size of the garment.

ESD garment measurements

A. 1/2 CHEST

* Measurement of the garment laid flat, taken from one armpit to the other

B. BACK LENGTH

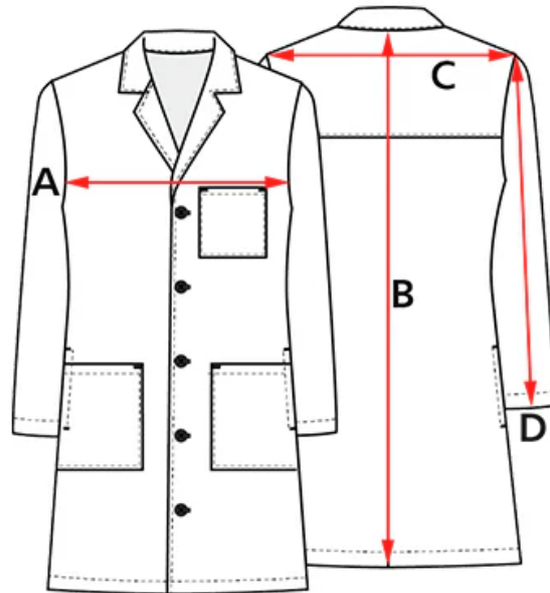
Measurement from the top collar joint to the bottom of the hem

C. SHOULDER

Measurement across the shoulders

D. SLEEVE

Measurement from the top of the arm



Washing Instructions

MTT ESD Antistatic Lab coats are suitable for more than 100 times home & industrial washing with following rules.

*Wash at maximum (40 C).

*Do not tumble dry/Tumble at Low Temperature.

*Iron at low temperature.

*Do not dry clean.

*Do not use acid or alkali

*Do not bleach.

