



**MATERIAL
SAFETY
DATA SHEET**

DATA SHEET

Part Number	Description
P3910-M	Flame Retardant Boiler Suit – M 42"
P3910-L	Flame Retardant Boiler Suit – L 46"
P3910-XL	Flame Retardant Boiler Suit – XL 50"
P3910-XXL	Flame Retardant Boiler Suit – XXL 52"

Materials

Fabric: 100% cotton (durable treated flame resistant) pre-shrunk and chemically treated with the proban® fr-7a treatment.

Fabric min weight: 11 oz/yd² or 335 g/m²

Sizing

Size	Chest
M	104-108cm
L	114-118cm
XL	126-130cm
XXL	130-135cm

Washing Instructions

- Gentle machine wash at 60°C.
- Non-colour fast cotton programme.
- If heavy staining, pre-soak for 2 hours at room temperature using an enzymatic detergent like:-
 - Ariel
 - Daz
 - Fairy Non-Biological Automatic
 - Persil System Automatic
 - Dreft
 - Surf
 - Tide
 - Drive
- Do Not Use soap based powders like:-
 - Lux Soap Flakes
 - Persil



Jonathan Websdell

Technical Director

- Do Not Use house hold chlorine bleach, like Domestos, as this can destroy the fabric flame retardant treatment.
- Air dry in open air because flame retardant treated garments can smell when wet.
- Iron at a maximum of 150°C (Two dots)
- Do Not Use house hold chlorine bleach, like Domestos, as this can destroy the fabric flame retardant treatment.
- Air dry in open air because flame retardant treated garments can smell when wet.
- Iron at a maximum of 150°C (Two dots)

Compliance

Parweld Boiler suits conform to the following standards

BS EN 531, BS EN 367, BS EN 366, BS EN 470

Score: A B1 C1

A - EN531 Limited flame spread after washing at 40°C x 25 times.

B - EN367 Convective Heat - Performance level 1(lowest)

C - EN366 Radiant Heat - Performance level 1(lowest)



A handwritten signature in black ink, appearing to read 'J.S. Websdell'.

Jonathan Websdell

Technical Director