

**Type** - Flame Retardant Anti-static Coverall Boilersuit | **Range** - Flame Retardant



## FLAME RETARDANT ANTI-STATIC COVERALL BOILERSUIT

**Style:** MC28

**Fabric:** 290gsm 75% FR Cotton / 24% Polyester / 1% Anti-static with FC Finish to EN13034:2005+A1:2009

Traditional design boilersuit made from a polyester reinforced fabric combining flame retardant and anti-static properties. It is ideal for use in refineries and industries using solvents or flammable gasses.

### Garment Features

- Concealed stud front fastening
- Two (2) chest pockets with concealed stud fastening flaps
- Action back for ease of movement
- Two (2) side swing pockets with trouser access
- Rule pocket
- Radio loop above right chest pocket

**Sizing:** Small, Medium, Large, X-Large, 2XL, 3XL, 4XL

**Leg Lengths:** Regular 29" / Tall 31"

### Colours Available

Navy

Orange

### Specification and Standards



EN ISO 11612:2015  
A1, B1, C1, F1



EN ISO 11611:2015  
Class 1 A1



EN 1149-5:2018  
(EN 1149-3:2004)



IEC 61482-2  
Class 1 4KA/  
ATPV=8.9 cal/cm<sup>2</sup>

