

# Pistine Anti-Static FR Coverall

## PSTFR220CAS

### DESCRIPTION

TIL Pistine Anti-Static FR Coverall made from 200g/m<sup>2</sup> (99% Cotton 1% Anti-Static) fabric. Provides flame retardant protection with anti-static properties for safe work in hazardous environments.

### KEY FEATURES

- Anti-Static
- Cotton Blend
- Flame Resistant

### DETAILED FEATURES

- 200g/m<sup>2</sup> fabric weight for durability and comfort
- 99% Cotton for breathability and comfort
- 1% Anti-Static fibre for ESD protection
- Flame retardant treatment for fire safety
- Full body coverage design
- Industrial washable construction
- 200g/m<sup>2</sup> fabric weight
- Comfortable cotton construction
- Multi-norm protection

### APPLICATIONS

- Oil & Gas Industry
- Petrochemical work
- Electrical utilities
- Welding operations
- ESD-sensitive environments
- General FR work environments



**Ribbon Red** Code: RBR



### OTHER COLORS



**Sunrise Orange**   **Navy Blue**   **Tan Brown**   **Ocean Blue**   **Royal Blue**

### PRODUCT INFORMATION

**Category:** Workwear  
**Available Sizes:** 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60

### PACKAGING WASTE

Material	Type	Unit	Weight (g)	Length (mm)	Width (mm)	Height (mm)
Cardboard	Outer	1	0.05	0.716	0.232	0.414
Plastic	Inner	1	0.01	0.5	0.4	0.0
Paper	Inner	1	0.002	0.21	0.148	0.0



## Pistine Anti-Static FR Coverall

### PSTFR220CAS

#### Technical Data

Parameter	Specification	Standard / Test Method
Product Code	PSTFR220CAS	
Width	150 cm (+2/-1 cm)	ISO 3801:1978
Weight	220-350g/m <sup>2</sup> (±5%)	ISO 3932:1980
Composition	99% Cotton 1% Anti-Static	
Construction	2/1 twill	
Available finishes	Standard: Comfort. Optional: Hydro-Tec	

#### Physical Performance

Parameter	Specification	Standard / Test Method
Tensile Strength	700 N x 500 N (± 10%)	ISO 13934-1:1999
Tear Strength	40 N x 30 N (± 10%)	NEN-EN-ISO 13937-1:2000

#### Care Labelling

Parameter	Specification	Standard / Test Method
Domestic Laundering	    	
Industrial Laundering	70°C	
PPE Requirements	  optional:  	

#### Certifications

Icon	Specification	Standard / Test Method
	Industrial flame and heat hazards	EN ISO 11611, A1, A2, B1, C1, E1, F1: 2015 (A1 + A2 = 100 x ISO 15797 - 75°C)
	Anti-Static for explosion risk	EN 1149-5: 2018, EN 1149-3: 2004
	Liquid chemicals **	EN 13034: 2005 + A1: 2009
	Contrast colours: Delftblue 89249, Twilight 89250	EN ISO 20471: 2013
	General requirements***	EN ISO 13688: 2013
	Öko-Tex Standard 100, class 2	Centexbel, no. 0903009



All mentioned data must be considered as indicative values. To the best of our knowledge all information contained herein is accurate. PARKER Coverall declines any form of liability related to the use of the attached specimen that shall be regarded as a sample only and therefore not meant to be used in any form of garment making.

