



## Technical Data

|                      |   |
|----------------------|---|
| Color                | Blue/Royal  |
| Sizes Available      | 32R-68T   |
| Packaging            | Bagged Each   |
| Packed               | --  |
| Case Dimensions (cm) | 51.00 x 40.00 x 28.00   |
| Case Weight (kg)     | 13.20   |
| Fabric               | Cotton, Nylon   |
| Weight               | 7oz   |
| Closure              | Zipper  |
| Total Pockets        | 8   |
| Pocket Type          | Chest Pocket, Mic Tab, Pen Pocket, Rear Hip Pocket, Tool Pocket, Waist Pocket |
| Construction         | X-Back  |
| Certifications       | NFPA 70E, ASTM F1506, NFPA 2112, CSA Z96 Compliant                            |
| Product Circularity  | Reusable / Launderable  |

## Bisley®

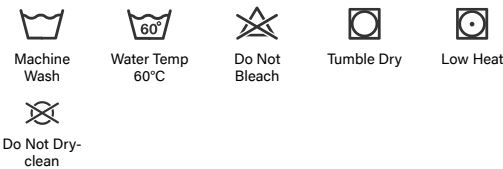
AR/FR Men's Coverall 88/12 Cotton Nylon - Industrial Wash Durable

- 7oz FR twill weave fabric
- 88% Cotton/12% Nylon
- Aramid high tenacity FR thread
- All metal thermally protected from the skin
- Bar-tacked at all stress points
- Protective stand-up collar
- Heavy duty brass zipper on aramid tape
- #5 Brass Fire-resistant Zipper Y teeth two Way C/E with Butterfly Bottom Stopper
- Storm guard over front zipper with velcro closure
- Action back for mobility
- Elastic waist back for better fit and action
- Separate arm cuffs with velcro closure
- Velcro on bottom
- 3 Loops
- Dual-certified to NFPA 70E (ASTM F1506) and NFPA 2112-2023 standards
- ARC ATPV 11 cal/cm<sup>2</sup>
- PPE 2
- Industrial wash reflective tape over shoulder, waist, arms & legs, striping "X" on back. Double stitching on the tape
- OEKO-TEX Standard 100

## Performance Data

|                 |            |
|-----------------|------------|
| PPE Category    | 2          |
| ANSI Type/Class | --         |
| CSA Class       | Class 1    |
| CSA Level       | Level 2/FR |

## Care Instructions



Only synthetic detergents should be used on this AR/FR garment. Do not use bleach, starch, fabric softeners or detergents containing hydrogen peroxide on this garment as they could negatively affect the protective properties.