



Technical Data

| | |
|----------------------|--|
| Color | Hi-Vis Orange, Hi-Vis Yellow |
| Packaging | Bagged Each |
| Case Dimensions (cm) | 44.00 x 32.00 x 38.00 |
| Case Weight (kg) | 7.10 |
| Country of Origin | China |
| Clothing Type | Coveralls |
| Fabric | Cotton, Polyester |
| Reflective Type | Silver |
| Closure | Zipper & Snap |
| Total Pockets | 7 |
| Pocket Type | Chest Pocket, Slash Pocket, Mic Tab, Pen Pocket, Rear Hip Pocket |
| Construction | Vented Back, Womens Fit, Underarm Vents |

Bisley® Performance

ANSI Type R Class 2 Women's Vented Coverall - Industrial Wash Durable

- 65% Polyester / 35% Cotton industrial-wash durable fabric combines lightweight comfort with long-lasting wear
- Upper 5.6 oz / Lower 7.2 oz construction provides durability where needed without sacrificing comfort
- Moisture-wicking fabric with ventilation under arms and back promotes airflow in high heat stress areas
- Navy bottom helps hide dirt
- Front YKK zipper with hidden snap & two-way waist zipper allows easy donning, doffing, and bottom separation for flexibility and convenience
- 8 multi-functional pockets with side access & shoulder mic tabs provide practical storage for tools and communication devices
- Two-button adjustable sleeve cuff provides a secure, customizable fit
- Two-piece structured collar maintains shape for a professional look
- Double-layered knees provide extra durability in high-wear areas
- 2" retroreflective silver segmented tape below knees for enhanced visibility
- Meets ANSI/ISEA 107-2020 Type R Class 2

Performance Data

| | |
|-----------------|----|
| ANSI Type/Class | R2 |
|-----------------|----|

Care Instructions



Machine Wash



Water Temp 60°C



Do Not Bleach



Hang Dry



Do Not Dry-clean

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

PIP GLOBAL SAFETY | PROTECTION EMPOWERED™

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2026-06-24