

# SPECIFICATION SHEET STYLE: 314W6369H



#### **Bisley**<sup>®</sup> ANSI Type R Class 2 Women's Vented Coverall with Navy Bottom - Industrial Wash Durable

- ANSI 107 Type R Class 2
- 65% Polyester, 35% Cotton Industrial wash durable
- Lightweight fabric, 5.6oz upper and 7.2oz lower, wicks moisture away from the skin, helping you to stay cool
- Ventilation under the arms and on the back to promote air circulation in high heat stress areas
- Two tone coverall with navy bottom to help hide dirt
- Centered YKK zipper at front with hidden snap at the top
- Hidden 2-way YKK zipper at waist, that allows for bottom to be
- zipped off at the back
- Eight multi-functional pockets including side access
- Two button adjustable sleeve cuff for a better fit
- Mic tabs at shoulders for convenience
- Two piece structured, contrast color collar
- Double layered reinforced knee for added durability
- 2 in silver reflective tape located below knees for optimal visibility
- Available in hi-vis yellow and hi-vis orange



## **Technical Data**

Color	Hi-Vis Orange, Hi-Vis Yellow
Sizes Available	S-5XL
Packaging	Bagged Each
Packed	10/Case
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, Womans Fit, Underarm Vents
Certifications	
Product Circularity	Reusable / Launderable

## Performance Data

ANSI Type/Class	R2
CSA Class	
CSA Level	

## **Care Instructions**



Do Not

Bleach



Hang Dry

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

#### PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU®

#### 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. 2025-05-17