



Technical Data

RIN	78747
Material Content	Shell: 100% Polyester; Coating: 100% Nitrile

Care Instructions



Machine Wash



Water Temp
40°C



Do Not
Bleach



Tumble Dry



Low Heat

Boss®

High Visibility Tactile Grip

- Nitrile is a durable synthetic polymer that is naturally resistant to abrasion, snags, and punctures.
- Foam coating is designed to disperse liquids to allow increased grip in wet and dirty conditions, while also providing ample grip in dry applications.
- High visibility helps you remain noticeable in all light conditions keeping you safe and seen.
- Reflective material shines back at light sources giving you increased visibility in low light conditions.
- Elastic knit wrist prevents unwanted dirt and debris from entering the glove and allows for easy on/off.

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



SPECIFICATION SHEET

STYLE: B31101

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
B31101-L	Orange	L	662909011237	20662909011231	10662909011234
B31101-XL	Orange	XL	662909011244	20662909011248	10662909011241

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