

INDO Series

INDUSTRIAL LATEX GLOVES



- High density, natural latex rubber
- Powder-free manufacturing process
- 100% inspected
- Diamond embossed palm
- Beaded cuff



AVAILABLE COLORS:

- Orange (standard)
- Yellow
- Magenta
- Ivory
- Black

Superior Contamination Protection in Wet or Dry Applications

ISA Corporation's Natural Latex Industrial Gloves are designed specifically for use in food processing plants, clean-ups, routine laboratory procedures and in the processing of materials for shipping, storage.

ISA's Industrial are made from 100% natural latex rubber. As a result of their superior resistance to abrasion, chemical attack, cuts, punctures and snags, ISA Industrial Natural Latex Gloves protect better and last longer.

ISA's Industrial Gloves have a diamond embossed palm which offers excellent grip

Made in USA.

in both wet and dry applications. They also have a rolled, beaded cuff design that improves the strength of the cuff, assures a snug fit around the wearer's arm.

Available in a variety of colors, ISA Industrial Gloves also come with permanent size markings on each glove.

FEATURES AND BENEFITS

- Specially formulated, 100% natural rubber latex
High density material for resistance against abrasion, snags and repeated launderings
- Colors: orange (standard), Custom colors available upon request ,yellow, magenta, ivory, and black
- Easy sorting after decontamination. Color coding by job function.
- Chlorinated finish
Easy donning and doffing.

- Diamond embossed palm
Positive grip in wet and dry applications.
- Sizes (true US sizing): 7, 8, 9, 10, 11
Added safety and added comfort through correct fit.
- Beaded cuff
Increased strength and increased tear resistance.
Improved seal at junction of cuff and garment. Reduces decontamination costs.

- Permanently marked hand sizes
Easy sorting after decontamination.

- Packaging
12", 15" lengths: 100 pairs/case
18", 24" lengths: 25 pairs/case

- Incinerable
Reduced volume of waste for disposal. Improved environmental control and cost savings.
- 12", 15", 18" and 24" lengths
Improved job fitting.

Part Numbers			
12"	15"	18"	24"
GO12BL07	GO15BL07	GO18BL07	GO24BL07
GO12BL08	GO15BL08	GO18BL08	GO24BL08
GO12BL09	GO15BL09	GO18BL09	GO24BL09
GO12BL10	GO15BL10	GO18BL10	GO24BL10
GO12BL11	GO15BL11	GO18BL11	GO24BL11

PHYSICAL PROPERTIES

Tensile Strength – Initial	4,500 PSI Minimum
Tensile Strength – Heat Aging 72 hours @ 70C	4,000 PSI Minimum
Tensile Strength – Water Immersion 46 hours @ 70C	4,000 PSI Minimum
Elongation – Initial	900% Minimum

Elongation – Heat Aging 72 hours @ 70	850% Minimum
Elongation – Water Immersion 46 hours @ 70C	850% Minimum
Tensions Set	8% Maximum
Volume Swell	15% Maximum
Specific Gravity	0.98

EXTRACTABLE IONS Ions ug/gram (PPM)

Halides	Nitrate	Sulfate	Calcium	Copper	Iron	Magnesium	Potassium	Sodium	Zinc
98.6	58.71	2.47	45.56	<0.06	<0.10	1.06	15.26	10.8	87.94

AVAILABLE GLOVE LENGTHS

- Gloves come in true US sizing: 7, 8, 9,10, 11



More data available upon request.
Proudly manufactured in the USA!

www.isacorporation.net

I.S.A. Corporation

Advanced Polymer Technologies
3787 Fairview Industrial Dr. S
P.O. Box 4370
Salem, Oregon 97302
Phone: 503-371-7811
Fax: 503-371-6294

WARRANTIES: Products are warranted to be free from defects in materials and workmanship. ISA's only obligation under this warranty will be, at its sole option, to repair or replace any products proving defective or to refund the purchase price thereof. The owner/user assumes all other risks, if any, such as the risk of any direct, indirect, or consequential loss or damage arising out of the use of, or inability to use, the product. This warranty is made in lieu of the warranties of merchantability, fitness for particular purpose, and all other warranties, express or implied, and may not be varied or extended except in writing by an authorized official of ISA Corporation