CHEMICAL & LIQUID PROTECTION

PRODUCT COMPARISON & SELECTION

Natural Rubber Latex

With great flexibility and good resistance to many acids and alcohols, Ansell's natural rubber latex gloves make a comfortable choice for chemical and liquid protection. Compare gloves using this chart to determine which rubber latex glove works best for you.

Products containing natural rubber latex may cause allergic reactions and, in addition, should not be used when lubricants and/or oils are present.

USE	STYLE #	MATERIAL	LINER MATERIAL	CUFF STYLE	GRIP	LENGTH	THICKNESS	EN RATING			PAGE
					DESIGN			EN 374	EN 374	EN 374	
immersion		'	<u>'</u>		'		'			<u> </u>	
Tan Rubber	26-665	Natural Rubber Latex	Flock Lined	Straight	Recessed Diamond	13"	18 mil				63
Hy-Care®	62-400	Natural Rubber Latex	Lined - Knit	Pinked	Crinkle Finish	12"	n/a		•		63
FL 100s	87-155	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	17 mil				64
	87-188	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	17 mil				64
	87-198	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	17 mil				64
Orange Heavyweight	87-208	Natural Rubber Latex	Flock Lined	Pinked	Recessed Diamond	13"	29 mil	AKL		•	64
FL 200s	87-254	Natural Rubber Latex	Flock Lined	Pinked	Pebble Embossed	12"	20 mil				65
	87-255	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	20 mil				65
	87-297	Natural Rubber Latex	Flock Lined	Pinked	Pebble Embossed	12"	20 mil				65
	87-298	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	20 mil				65
Chemi-Pro®	87-224	Natural Rubber Latex and Neoprene	Flock Lined	Pinked	Diamond Embossed	13"	27 mil				66
Omni [®]	87-276	Natural Rubber Latex and Neoprene Blend	Flock Lined	Pinked	Pebble Embossed	12"	20 mil				66
Canners & Handlers	88-343	Natural Rubber Latex	n/a	Rolled Beaded	Diamond Embossed	12"	20 mil				67
Technicians	88-390	Natural Rubber Latex and Neoprene Blend	n/a	Pinked	Pebble Embossed	12"	13 mil				67
SPLASH											
Conform®	69-210	Natural Rubber Latex	n/a	Rolled Beaded	Smooth Finish	9"	5 mil		•		68
	69-318	Natural Rubber Latex	n/a	Rolled Beaded	Textured	9"	5 mil		•	•	68

FL 100s

NATURAL RUBBER LATEX IMMERSION									
STYLE	MATERIAL	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH	THICKNESS	COLOR	SIZES	PACKAGING
87-155	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	17 mil	Sky Blue	7-10	12 Pairs Per Bag 12 Bags Per Case
87-188	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	17 mil	Lemon Yellow	7-10	12 Pairs Per Bag 12 Bags Per Case
87-198	Natural Rubber Latex	Flock Lined	Pinked	Fishscale	12"	17 mil	Lemon Yellow	7-10	12 Pairs Per Bag 12 Bags Per Case



The perfect combination of strength and sensitivity

DESCRIPTION

- Natural latex provides a high degree of tensile strength
- Cotton flock lining helps maintain excellent sensitivity
- Provides snag, puncture, abrasion and cut resistance
- Fishscale pattern provides grip on wet or dry objects
- 87-155 complies with FDA food handling requirements (21 CFR 177.2600)

CAUTION: This product contains natural rubber latex which may cause allergic reactions in some individuals.

INDUSTRIES

- Pharmaceutical
- General Industry
- Food Processing
- Janitorial/Sanitation
- Automotive

IDEAL APPLICATIONS

- Plant maintenance
- · Canning and food processing
- Janitorial and maintenance work

ALL STYLES









Orange Heavyweight 87-208

NATURAL RUBBER LATEX			immersion						
STYLE	MATERIAL	LINER MATERIAL	CUFF STYLE	GRIP DESIGN	LENGTH	THICKNESS	COLOR	SIZES	PACKAGING
87-208	Natural Rubber Latex	Flock Lined	Pinked	Recessed Diamond	13"	29 mil	Citrus Orange	7-10	12 Pairs Per Bag 12 Bags Per Case



Heavy-duty protection for the toughest applications

DESCRIPTION

- 29 mil palm is 50% thicker than most standard flock-lined gloves
- Increased tensile strength and puncture/cut protection against chemical and physical hazards*
- 100% cotton flock lining increases user comfort
- Recessed diamond design provides grip on wet or dry objects

CAUTION: This product contains natural rubber latex which may cause allergic reactions in some individuals.

INDUSTRIES

多『些

- Chemical Processing
- Petrochemical
- Oil Refining
- General Industry

IDEAL APPLICATIONS

- Chemical processing
- Chemical plants and transportation
- Handling acids, alkalies, salts and ketones







3

