Red Knight Latex Gripmaster Glove



PRODUCT DATA SHEET

ITEM CODE: GNL156

Product Overview

• Liner Material: Polyester, Latex

Dip Material: Latex

• Dipping Styles: Crinkle

• Touch Screen: No

MSDS: N/A

• Food Contact: No

• Cuff Style: Knit wrist

Gauge: 13

Country of Origin: China



Applications

- Agricultural applications
- Refuse disposal and recycling
- Construction industry
- General purpose work glove
- Engineering

- Assembly and technical work
- Automotive industry
- Building and construction
- Logistics and warehousing
- Mining

Storage

Store in clean, dry conditions in the original packaging between +10° - +30°C, away from direct sunlight or heat.

Size Details

Product	Size	Hem Colour
GNL156-07	s	White
GNL156-08	м	Green
GNL156-09	L	Brown
GNL156-10	XL	Yellow
GNL156-11	2XL	Grey

Warranty

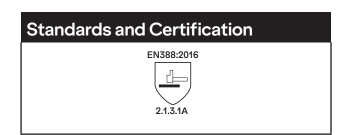
Limited lifetime - manufacturing defects.

Care/Cleaning Instructions

Hand wash using 40°C warm water with mild semi-diluted cleaner and scrub until clean; machine washing is permitted. Do not bleach. Dry on low heat. Do not iron.

Packaging

Hangcard: 1 pair Polybag: 12 pairs Carton: 120 pairs



EN388:2016

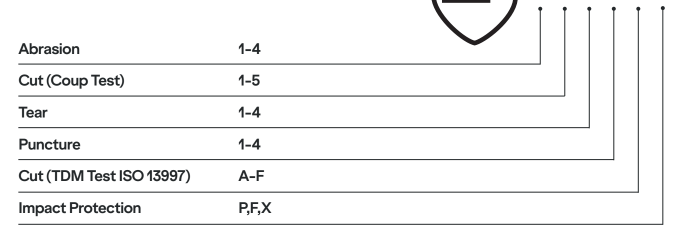
XXXXXX

Accessories	
Code	Descpription
GGG15	Maxisafe Glove Clip

Glove and hand size chart as per standard EN ISO 21240									
Glove size	5	6	7	8	9	10	11	12	13
Palm Circumferences	127mm	152mm	178mm	203mm	229mm	254mm	279mm	304mm	329mm
Hand Length	148mm	160mm	171mm	182mm	192mm	204mm	215mm	227mm	237mm
Standard Glove Sizes	XXS/5	XS/6	S/7	M/8	L/9	XL/10	XXL/11	3XL/12	4XL/13
Maxisafe Riggers and Mechanics Glove Sizes	XXS/6	XS/7	S/8	M/9	L/10	XL/11	XXL/12	3XL/13	4XL/14

AS/NZS 2161.3 Occupational protective gloves, Part 3: Protection against mechanical risk

Based on EN388 - Protective gloves against mechanical risks.



EN388:2016+A1:2018	Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion resistance (number of cycles)	100	500	2000	8000	_
Blade cut resistance (index)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	_
Puncture resistance (N)	20	60	100	150	_

EN ISO 13997:1999 TDM	Level A	Level B	Level C	Level D	Level E	Level F
Cut resistant test levels (N)	2	5	10	15	22	30

EN388:2016+A1:2018 IMPACT TEST	P (Pass)	F (Fail)	X
Average transmittance force (kg)	≤7kg	≥9kg	Not tested