

INSULATED LATEX DIPPED

Latex





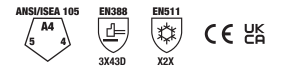
Puncture

Tear

Water-Resistant

GL507C

HPPE + Acrylic | Latex | Sandy + Smooth



ANSI/ISEA 105 - CUT A4 | ABRASION 5 | PUNCTURE 4 EN388 - ABRASION 3 | CUT X | TEAR 4 | PUNCTURE 3 | CUT TDM-100 D EN511 -CONTACT COLD 2

Double dipped // Sandy latex coating on the palm and fingers provides an effective grip in dry and oily situations // Smooth latex full dipped coating keeps hands dry in wet applications // 13 gauge outer HPPE cut-resistant liner provides comfort and dexterity // 10 gauge inner acrylic liner provides insulation and moisture resistance // Contact cold protection down to as low as -22°F/-30°C // Knit cuff creates a snug fit to keep out debris

Suggested Applications

Commercial Fishing // Construction // Food Processing // Outdoor Activities // Refigerated Area // Utilities

Glove Breakdown

| Type: Insulated Dipped Glove |
|--------------------------------------|
| Material: Sandy + Smooth Latex |
| Outer Liner: 13 Gauge HPPE |
| Inner Liner: 10 Gauge Acrylic |
| Cuff: HPPE + Acrylic + Latex Elastic |
| |

△ WARNING: Cancer and Reproductive Harm –P65Warnings.ca.gov

This product contains components that may be a potential risk to allergic reactions. Do not use in the event of hypersensitivity signs or a known allergy to latex.

Updated as of 08.23



Packaging

| | Outer Polybag | Case | Made in |
|--------|---------------|---------|---------|
| GL507C | 12 Pair | 60 Pair | China |

Glove Sizing

| Small | Medium | Large | X-Large | 2X-Large |
|-------|--------|-------|---------|----------|
| 7 | 8 | 9 | 10 | 11 |

All sizes comply with EN ISO 21420 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.