

# Ansell

**Medium Duty  
Cut Resistant Industrial Gloves**



**Customer  
Specification  
EDGE 48-711**



### PRODUCT NOMENCLATURE

Manufacturing Glove Style#: 48-711  
Manufacturing Glove Name: EDGE®  
Ordering #(s): (4) 48711040, (5) 48711050, (6) 48711060, (7) 48711070, (8) 48711080, (9) 48711090, (10) 48711100, (11) 48711110

### PRODUCT DESCRIPTION

<b>Product Classification:</b> Medium Duty Cut Protection	<b>Coating Composition:</b> Solvert Based Polyurethane (DMF)
<b>Liner Color:</b> Grey	<b>Coating Color:</b> Grey
<b>Liner Yarn Composition:</b> HPPE, Grey Polyester, Spandex (knitted)	
<b>Liner Design:</b> 13 Gauge Seamless Knit	<b>Coating Designs:</b> Palm Coat
<b>Cuff Finish:</b> Elasticized Knit Wrist	<b>Exterior Finish:</b> Smooth
<b>Available Sizes/Over Edge</b> (4) Orange, (5) Pink, (6) Purple, (7) Red, (8) Yellow, (9) Brown, (10) Black, (11) Blue	
<b>Packaging:</b> 12 Prs/Inner Pack 12 Inners/Case (144 Prs)	<b>Bulk Pack</b>
1 Pr VendPack/ 6 VendPack per Strip/24 Strips (144 Prs)	<b>Vendor Pack</b>

### OUTSTANDING CHARACTERISTICS

- Very good dexterity and flexibility.
- Good grip in dry environments.
- In compliance with the standards EN420 (General requirements) and EN388 (Mechanical hazards).
- Breathable coating and liner that allow very high level of comfort for end users.
- Applicable in dry and slightly oily environments.

### APPLICATIONS/INDUSTRIES

**INDUSTRIES:**  
Automotive & OEM, Machinery, Metal Fabrication

**Applications:**  
Assembling metal parts and components, Handling sharp or irregular metal pieces, Assembly of white goods, Assembly & inspection of components, General maintenance & Finishing works



### TYPICAL PERFORMANCE VALUES

- ◆ Taber Abrasion Resistance: ANSI Level 6 24,700 revs (1000 g Load)
- ◆ CPPT Cut Resistance: ANSI Level A2 775 grams
- ◆ Puncture ANSI Level 3 91 newtons
- ◆ EN388 4X42B

### DEFECTS

**DEFINITIONS:** **Critical Defects/Major Defects** are imperfections which *will result* in the failure of the glove to perform its Intended purpose.  
**Minor Defects** may cause user discomfort or be cosmetically objectionable.

**CRITICAL DEFECTS:** Holes, Tears, Embedded foreign material(s)

**MAJOR DEFECTS:** Fabric runs, Miscellaneous coating defects, Shallow compound dip, Deep compound dip, Discoloration/Dirt (>1.0 mm<sup>2</sup>), Large lumps (>1.0 mm<sup>2</sup>), Tacky (>5 mm), Moisture, Mixed Sized, Mispairing

**Shelf Life:** Three (5) years in cool, dry, covered conditions. Extended exposure to direct or excessive sunlight will reduce shelf life and result in fading, discoloration and cracking.  
*The elasticized cuff of this product contains natural rubber latex which may cause allergic reaction in sensitive individuals*

**Country of Origin:** China

### REVISION LOG

**Originator:** D'Lynn Chambers **Date:** 8/3/2020  
**Revised By:** **Date:**

Distributed by:

# NELSON JAMESON

INC.

800-826-8302 nelsonjameson.com

NEITHER THIS NOR ANY STATEMENT MADE BY OR ON BEHALF OF ANSELL HEREIN IS A WARRANTY THAT ANY PRODUCT IS FIT FOR A PARTICULAR PURPOSE, AND ANSELL SHALL NOT BE LIABLE TO ANYONE WITH RESPECT TO THIS INFORMATION. This document is the property of Ansell and the information contained herein is proprietary to Ansell.