

## **Light Duty Cut Resistant**



Customer **Specification HyFlex**® 11-757

Technologies: INTERCEPT Cut Resistance Technology

**PRODUCT NOMENCLATURE** 

Manufacturing Glove Code: 11-757 Manufacturing Glove Name: HyFlex®

Marketing Glove MRPN#(s) (6)11757060, (7)11757070, (8)11757080, (9)11757090, (10)11757100, (11)11757110

**PRODUCT DESCRIPTION** 

Product Classification Light Duty/Cut Resistant 18 gauge Machine:

**Liner Color:** Black **Liner Composition:** Nylon, Tungsten Yarn, Steel Yarn, Spandex.

Polyester, Elastic and Binding Yarn

**Coating Color:** Coating Composition: Polyurethane (DMF) Black

Coating Design: Palm Coat Grip Surface: Smooth

Overedge Colors: (6) Purple; (7) Red; (8) Yellow; (9) Brown; (10) Black (11) Light Blue

Cuff Design: Knitwrist Yarn /Elastic Composition: Synthetic Rubber/Spandex (Bulk Pack) 12 pairs per Inner Pack; 12 Inner Packs per Case =144 pairs per Case Packaging:

## **OUTSTANDING CHARACTERISTICS & APPLICATIONS**

Comfortable fit and feel across the entire hand.

Thin, flexible coating for productive hands

Compatible with touchscreens

Light weight 18 Gauge Liner

Fiberglass Free

Industries:

Automotive, Machinery & Equipment, Metal

Fabrication, Mining and Resources

**Applications:** 

Assembly of small sharp parts. Handling small sharp metal parts, Light duty stamping, Maintenance.

**FUNCTIONAL PERFORMANCE TO INTERNATIONAL STANDARDS** 

EN388 RATING: 4X42F ANSI CUT A7 (4,150 grams)

> ANSI ABRASION 4 (4.670 revs- 500 g Load-first 1000 cycles)

(1,000 revs-1,000 g Load-after 1000 cycles)

**ANSI PUNCTURE** 3 (67 newtons)

**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

**GENERAL INFORMATION** 

SHELF LIFE: Five (5) years in cool, covered conditions. Extended exposure to direct sunlight or excessive heat will result in

discoloration and/or reduced service life.

MFG ORIGIN: South Korea

**REVISION LOG** 

**ORIGINATOR:** D'Lynn Chambers **DATE:** May 7<sup>th</sup>, 2021

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 NOT BE LIABLE TO ANYONE WITH RESPECT TO THIS INFORMATION.