



## Customer Specification #70-118 & #70-128 Kevlar Sleeves

### PRODUCT NOMENCLATURE

Manufacturing Glove Code: #70-118 and #70-128  
Manufacturing Glove Name: Goldknit Mediumweight Sleeves  
Marketing Glove ASPN Code(s): (70-118) 222146 (70-128) 222145

### PRODUCT DESCRIPTION

Product Classification: **Cut Resistant (Golden Line)**  
Exterior Color: **Golden Yellow**  
Design: **Circular Knitted Sleeve (70-118 with thumb slot; 70-128 without thumb slot)**  
Composition: **100% Kevlar (20/1 Yarn)**  
Printing: **Yes – on sleeve exterior**  
Packaging: **50 Eaches/Case**  
Length: **18 Inches**

### PERFORMANCE CHARACTERISTICS

◆ 1450 ± 250 grams	ASTM F 1790	ANSI Level 3
◆ 1750 ± 200 revs (1000 g Load)	ASTM D 3389	ANSI Level 3

### OUTSTANDING CHARACTERISTICS & APPLICATIONS

- ◆ Double-layered construction for extra cut resistance, yet offer good comfort and flexibility.
- ◆ Also provides forearm protection from minor heat and burn injuries.
- ◆ Thumb slot version prevents the sleeve from twisting while in use.
- ◆ **APPLICATIONS:** *Automotive, Glass Industry, Metal Fabrication, Durable Goods*

### DEFECTS

DEFINITIONS: **Major Defects** are imperfections which *will* result in the failure of the glove to perform its intended purpose, cause user discomfort or be cosmetically objectionable. **(AQL- 1.0%)**  
**Minor Defects** *may* cause user discomfort or be cosmetically objectionable. **(AQL- 2.5%)**

MAJOR DEFECTS: **Holes/Tears**

MINOR DEFECTS: **Stains/Discoloration/Fabric Runs/Weight or Dimensional Nonconformity**

### GENERAL INFORMATION

**SHELF LIFE:** Two (2) years in cool, covered conditions. Extended exposure to direct sunlight or excessive heat will reduce shelf life and result in fading, discoloration and cracking.

**CAUTION:** *This product contains **NO** natural rubber latex.*

<b>Originator:</b> Paul McMorrow	<b>Date:</b> 03/02/01	
<b>Revised By:</b> Paul McMorrow	<b>Date:</b> 04/12/04	<b>Revision #:</b> 1 (added cut resistance information)
Paul McMorrow	04/24/08	2 (revised cut resistance from 1325 ± 125 to 1450 ± 250)
Paul McMorrow	08/12/08	3 (added abrasion resistance information)

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*