

# **Customer Specification** #70-118 & #70-128 Keylar Sleeves

## **PRODUCT NOMENCLATURE**

Manufacturing Glove Code: Manufacturing Glove Name: Marketing Glove ASPN Code(s): #70-118 and #70-128 Goldknit Mediumweight Sleeves (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) Yes - on sleeve exterior Printing: Packaging: 50 Eaches/Case Length: 18 Inches

## 

		PERFORMANCE CHARACTERISTICS	
٠	1450 <u>+</u> 250 grams	ASTM F 1790	ANSI Level 3
٠	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. ٠
- 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 it's						
	intended purpose, cause user discomfort or be cosmetically objectionable. (AQL- 1.0%)						
	Minor Defects may cause user discomfort or be cosmetically objectionale. (AQL- 2.5%)						
MAJOR DEFECTS:	Holes/Tears						
MINOR DEFECTS:	Stains/Discoloration/Fabric Runs/Weight or Dimensional Nonconformity						

#### **GENERAL INFORMATION** Two (2) years in cool, covered conditions. Extended exposure to direct sunlight or excessive heat SHELF LIFE: will reduce shelf life and result in fading, discoloration and cracking. CAUTION: This product contains **NO** natural rubber latex.

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