

## Customer Specification Sol-Vex #37-145

PRODUCT NOMENCLATURE

Manufacturing Glove Code: #37-145
Manufacturing Glove Name: Sol-Vex

Marketing Glove ASPN Code(s): (6)-117071 (7)-117073 (8)-117074 (9)-117075 (10)-117076 (11)-117077

**PRODUCT DESCRIPTION** 

Product Classification: Chemical Resistant (Unsupported) Lining: Unlined, Chlorinated

Exterior Color: Green

Former Pattern Style: Sandpatch Exterior Finish: Chlorinated

Coating Composition: Nitrile Cuff Finish: Straight (unpinked)

Available Sizes: 6, 7, 8, 9, 10 and 11 Printing: Inkjet Black

Packaging: 12 Pairs per inner bag Length: 12.75 in. (324 mm) Minimum

12 Inner bags per case (144 Pairs)

## **OUTSTANDING CHARACTERISTICS & APPLICATIONS**

- Provides excellent snag, puncture, abrasion and cut resistance.
- Outstanding resistance to a wide range of chemicals, including aromatic solvents, petroleum solvents and animal fats.
- ◆ APPLICATIONS: Chemical Processing, Oil Refining, Petrochemicals, Food Processing (red meat, poultry, vegetables, fruit, dairy and canning), Aerospace and Automotive Degreasing, Automotive Painting and Assembly, Machining Operations, Metal Fabrication, Graphic Arts, Furniture Manufacturing, Electronics (semiconductors & circuit boards)

## **REGULATORY COMPLIANCES**

♦ Complies with FDA regulation 21 CFR 177.2600 for food contact applications.

TYPICAL PERFORMANCE VALUES			
◆ Thickness	11 <u>+</u> 2 mils (0.28 <u>+</u> 0.05 mm)	ASTM D 412	
◆ Tensile Strength	> 3000 psi <i>(&gt; 20.7 Mpa)</i>	ASTM D 412	
♦ 300% Modulus	2700 psi (18.6 Mpa) Maximum	ASTM D 412	
◆ Elongation @ Break	> 350%	ASTM D 412	
♦ Abrasion Resistance	Performance Level 4 (> 8000 cycles)	EN 388	
♦ Puncture Resistance	Performance Level 2 (65 - 75 newtons)	EN 388	
<ul> <li>◆ Chemical Resistance</li> </ul>	See Ansell 6 <sup>th</sup> Edition Chemical Resistance Guide	ASTM F 739	

DEFECTS		
DEFINITIONS:	Major Defects are imperfections which may 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 objectionable. (AQL- 2.5%)	
MAJOR DEFECTS:	Holes/Splits/Tears/Thin Spots/No Flock/Porosity	
MINOR DEFECTS:	Blisters/Runs/Lumps/Webs/Stains/Creases/Poor Pinking/Insufficient Flock/Ink Smear	

GENERAL INFORMATION		
SHELF LIFE:	Five (5) years in cool, covered conditions. Extended exposure to direct sunlight or excessive heat	
	will reduce shelf life and result in fading, discoloration and cracking.	
NOTE:	This product contains NO natural rubber latex.	

Originator: Paul McMorrow Date: 02/06/01

Revised By: Date: Revision #:

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.