



Customer Specification

#9 Series Scorpio®

PRODUCT NOMENCLATURE

Manufacturing Glove Code(s): **9-909, 9-922, 9-924, 9-928**
 Manufacturing Glove Name: **Standard Weight Scorpio**
 Marketing Glove ASPN Code(s): **212895, 213200, 213290, and 213321** (Respectively)

PRODUCT DESCRIPTION

Product Classification:	Chemical Resistant	Lining:	8 Ounce Fleece Jersey
Base Color:	Black		
Rough Finish Color:	N/A	Exterior Finish:	Smooth
Coating Composition:	Neoprene (with acrylic overdip)	Cuff Finish:	Pinked (except 9-909 knitwrist)
Available Sizes:	10	Printing:	White
Packaging:	12 Pairs per inner box	Length:	9-909 (10.00" ± 0.25")
	6 Inner boxes per case (72 Pairs)		9-922 (12.00" ± 0.25")
	(9-928: 3 inner boxes per case)		9-924 (14.00" ± 0.25")
			9-928 (18.00" ± 0.25")

OUTSTANDING CHARACTERISTICS & APPLICATIONS

- ◆ Excellent all-around resistance to snags, cut, abrasions and punctures.
- ◆ Excellent resistance to a wide range of chemicals (oils, acids, caustics, alcohols and many solvents).
- ◆ Curved fingers and wing thumb, in combination with two-piece lining, provides natural fit and greater comfort.
- ◆ **APPLICATIONS:** *Refining and petrochemical, Degreasing Plating, Metal fabrication, HazMat work*

REGULATORY COMPLIANCES

- ◆ Compliant with FDA food handling regulation 21 CFR 177.2600

TYPICAL PERFORMANCE VALUES

◆ Thickness	80 ± 10 mils (2.03 ± 0.25 mm)	
◆ Abrasion Resistance	Avg. 6000 revs, 1000 g Load (ANSI Level 4)	ASTM D3389
◆ Cut Resistance	Avg. 580 grams (ANSI Level 2)	ASTM F1790-97
◆ Abrasion Resistance	2000 – 8000 cycles (EN Level 3)	EN 388
◆ Cut Resistance	Avg. 5.1 (EN Level 2)	EN 388
◆ Tear Resistance	Avg. 39 (EN Level 2)	EN 388
◆ Puncture	Avg. 58 (EN Level 1, ANSI Level 2)	EN 388
◆ Permeation Resistance	(See Ansell 6 th Edition Chemical Resistance Guide)	ASTM F 739

DEFECTS

DEFINITIONS: **Critical Defects** are imperfections which *will result* in the failure of the glove to perform it's intended purpose. **(AQL-1.0)**
Major Defects are imperfections which *may result* in the failure of the glove to perform it's intended purpose, cause user discomfort or are cosmetically objectionable. **(AQL-2.5)**
Minor Defects may cause user discomfort or be cosmetically objectionable. **(AQL-4.0)**

CRITICAL DEFECTS: **Holes and tears**

MAJOR DEFECTS: **Thin spots, blisters, compound runs, lumps, webs, stains, and misc. fabric defects**

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: 02/23/01	
Revised By: Paul McMorrow	Date: 08/18/10	Revision #: 1 (Removed reference to 21 CFR 177.2600 compliance)
Paul McMorrow	Date: 08/13/14	2 (Changed brand from Neox to Scorpio)
Paul McMorrow	Date: 02/02/15	3 (Added ANSI performance info)

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.