



Customer Specification  
#19 Series Redmont

PRODUCT NOMENCLATURE

Manufacturing Glove Code(s): **19-932, 19-934, 19-938**  
Manufacturing Glove Name: **Redmont – Heavy Duty Neoprene**  
Marketing Glove ASPN Code(s): **214876, 214956, and 215026 (Respectively)**

PRODUCT DESCRIPTION

Product Classification: **Chemical Resistant** Lining: **8 Ounce Fleece Jersey**  
Base Color: **Black** Cuff Finish: **Pinked**  
Rough Finish Color: **Gray** Printing: **White**  
Coating Composition: **Neoprene**  
Available Sizes: **10 (Mens)**  
Packaging: **12 Pairs per inner box** Length: **19-932 (12.00" ± 0.25")**  
**6 Inner boxes per case (72 Pairs)** **19-934 (14.00" ± 0.25")**  
**(19-938: 3 inner boxes per case)** **19-938 (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).
- ◆ Rough finish provides easier and safer handling of wet surfaces.
- ◆ **APPLICATIONS:** *Refining and petrochemicals, Degreasing, Plating, Chemical transport, HazMat work*

REGULATORY COMPLIANCES

- ◆ Compliant with FDA food handling regulation 21 CFR 177.2600

TYPICAL PERFORMANCE VALUES

- ◆ Thickness **83 ± 10 mils (2.11 ± 0.25 mm)**
- ◆ Abrasion Resistance **2000 – 8000 cyces (Level 3)** EN 388
- ◆ Cut Resistance **2.5 – 5.0 newtons (Level 2)** EN 388
- ◆ Tear Resistance **10 – 25 newtons (Level 2)** EN 388
- ◆ Puncture **60 – 100 newtons (Level 2)** EN 388
- ◆ Permeation Resistance **(See Ansell 7<sup>th</sup> 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 any other unmentioned 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:** 08/14/01  
**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.

*This document is the property of Ansell and the information contained herein is proprietary to Ansell.*