



## Customer Specification 56-200 Series Polyethylene Aprons

### PRODUCT NOMENCLATURE

Manufacturing Code: **56-200 Series**  
Manufacturing Name: **Polyethylene**  
Marketing Glove ASPN Code(s): **See Below ("Styles/Dimensions Within Series")**

### PRODUCT DESCRIPTION

Product Classification: **Aprons**      Composition: **Polyethylene**  
Color: **Clear**      Finish: **Smooth**  
Thickness: **1-1.5 Mils**      Printing: **None**  
Edge Finish: **Die Cut**      Packaging: **100 per Dispenser Bag (10 Dispensers/Case)**

### OUTSTANDING CHARACTERISTICS & APPLICATIONS

- ◆ Economical protection for light-to-medium duty applications.
- ◆ High-quality virgin material.
- ◆ Excellent resistance to chemicals, fats, oils and grease.
- ◆ Easy to clean.
- ◆ Conveniently packaged.
- ◆ **APPLICATIONS:** *Food handling & preparation, Maintenance*

### REGULATORY COMPLIANCES

- ◆ Component materials comply with FDA regulations for food contact.

### STYLES, COLORS & DIMENSIONS WITHIN SERIES

STYLE NUMBER	ASPN CODE	DIMENSIONS
56-200 (EDA-40)	950125	28" x 40" (1 Mil) White
56-200 (EDA-46)	950126	28" x 46" (1 Mil) White
56-200 (EDA-50)	950127	28" x 50" (1 Mil) White
56-210 (DA-36W)	950129	28" x 36" (1.5 Mil) White
56-210 (DA-40W)	950130	28" x 40" (1.5 Mil) White
56-210 (DA-46W)	950131	28" x 46" (1.5 Mil) White
56-210 (DA-55W)	950133	28" x 55" (1.5 Mil) White
56-230 (DA-36B)	950141	28" x 36" (1.5 Mil) Blue
56-230 (DA-40B)	950142	28" x 40" (1.5 Mil) Blue
56-230 (DA-46B)	950143	28" x 46" (1.5 Mil) Blue
56-230 (DA-55B)	950144	28" x 55" (1.5 Mil) Blue

### GUARANTEE

These products are manufactured to rigid specifications under strict conditions of process and quality control set forth by Ansell. They are guaranteed against defect in workmanship or material and will be replaced or credited if returned for examination. This guarantee does not apply to deterioration caused by excessive wear, age, accident, or prolonged exposure to strong solvents or direct ultraviolet light.

### GENERAL INFORMATION

**SHELF LIFE:** Five (5) years in cool, covered conditions. Extended exposure to direct sunlight or excessive heat may reduce shelf life.  
**MFG LOCATION:** Thomasville, NC, USA

**Originator:** Paul McMorrow

**Date:** 2/21/2002

**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.