

DESIGNED FOR DEXTERITY, COMFORT AND PROTECTION





EXCEPTIONAL VALUE WITHOUT SACRIFICING COMFORT

Safety & Protection

Infection Control

Viral Penetration. Although not an FDA requirement, Ansell's premium line of surgical gloves are tested to ensure protection against viral permeation. ENCORE® Perry® Style 42® PF has been tested and passed the viral penetration according to ASTM F1671-97a.

Cuff Roll Down. Inverted, beaded cuff to help prevent cuff roll down.

Skin Protection

Low Protein Content. This glove contains 50 $\mu g/g$ or less of water/extractable protein per gram.

Caution: Safe use of these gloves by latex-sensitized individuals has not been established

Comfort & Fit

Donning

Damp Hand Donnability. Superb donning for a powder-free glove.

Double Donnability. This glove can be used as an under glove or an over glove depending upon the user's preference.

Hand Fatigue

Shape of Glove/Former. Anatomic curved former designed specifically by Ansell for a more natural fit and less hand fatigue.

Stretchability (Modulus). Modulus refers to glove comfort on the hand in a stretched state. Latex has a modulus that provides great comfort without it being baggy or tight.

Tactile Sensitivity

Dependability. The thickness of these gloves is optimized for the best balance of protection and tactile sensitivity, all while allowing for a comfortable fit during the majority of surgical procedures.

Grip

Application Driven. Anti-slip smooth finish for a comfortable, secure grip.





TECHNICAL DATA SHEET

Perry® Style 42® PF

Product ENCORE® Perry Style 42® Powder-Free Sterile Surgical Gloves

Material Natural rubber latex in compliance with ASTM D 1076

Packaging 1 Sterile Pair/Polyethylene Package — 50 Pairs/Dispenser Box — 4 Boxes/Case

Product Numbers Dimensional Specifications

Size	Catalog #	Minimum Length mm (inches)	Average Palm Width mm (inches)
5 ½	5711100PF	278 (10.9)	72 (2.8)
6	5711101PF	280 (11)	77 (3.0)
6 ½	5711102PF	280 (11)	83 (3.3)
7	5711103PF	283 (11.1)	89 (3.5)
7 ½	5711104PF	287 (11.3)	95 (3.7)
8	5711105PF	288 (11.3)	102 (4.0)
8 ½	5711106PF	290 (11.4)	108 (4.3)
9	5711107PF	290 (11.4)	114 (4.5)

Thickness (single)

Data from sampling	Average Thickness	Range
Fingertip mm (mils)	0.21 (8.3)	± 0.03 (1.2)
Palm mm (mils)	0.17 (6.7)	± 0.03 (1.2)
Cuff mm (mils)	0.15 (5.9)	± 0.02 (0.8)

Physical Properties (ASTM Requirements)

	Before Aging	After Aging
Tensile Strength (MPa)	Min. 24	Min. 18
Elongation (%)	Min. 750	Min. 560
Modulus 500% (MPa)	5.5	N/A
Force at Break (N)	Min. 12	Min. 9

Manufacturing specifications meet or exceed all the above.

Color

Accelerators Zinc dibutyldithiocarbamate (ZDBC)

White

Zinc diethyldithiocarbamate (ZDEC)

Powder-Free Eliminates powder-related post-operative complications and sensitivity

Certification Manufacturing Facility Registered to ISO 9001 and 13485 (The latter supersedes EN 46001)

Contains 50 micrograms or less of total water-extractable protein per gram

Quality Control In compliance with ASTM D 3577-00, Type I

Sterilization Gamma radiation; Sterility Assurance Level (SAL) 1/1,000,000

References ANSI/ASQC Z1.4 Sampling Procedures and Tables for Inspection by Attributes

Storage Cool environment, shielded from ozone and UV light

Dispenser 16.0 x 13.2 x 28.2 inches

CAUTION: This product contains natural rubber latex which may cause allergic reactions, including anaphylactic responses. *Acceptable Quality Level

Except for applicable ASTM requirements, the above information represents typical data for the product and should not be construed or used as an actual product performance specification.

For information and samples, call Ansell at 800-952-9916, or visit us at www.ansell.com

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