The Original Perry[®] Style 42[®]

The Original Perry[®] Style 42[®] powdered surgical gloves provide uncompromising quality and durability. Its satin-smooth finish provides maximum tactile sensitivity and is produced with advanced technology to lower powder and protein levels.

Safety & Protection

Infection Control

Viral Penetration. Although not an FDA requirement, Ansell's line of surgical gloves is tested to ensure protection against viral permeation. Perry 42[®] 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.

Bone Cement. Always follow manufacturers' instructions when mixing and handling bone cement. This glove provides a protective barrier for handling and mixing bone-cement product. Double gloving is the usual practice.

Skin Protection

Low Protein Content

Lowry Protein Assay	Typical Results (µg/g)
Avg.	38
Min.	15
Мах.	54

This glove contains 60 µg/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

Alcohol Resistant. Ansell latex gloves provide adequate barrier protection for splash protection and/or short duration of alcohol contact.

Damp-Hand Donnability. USP absorbable dusting powder aids in smooth donning.

Double Donnability. USP absorbable dusting powder also aids in smooth double donning.

Hand Fatigue

Shape of Glove/Former. Produced on curved finger formers, ergonomically designed to enhance fit and comfort, and to reduce hand fatigue and stress.

Stretchability (Modulus). Latex has excellent elasticity allowing the glove to stretch easily and return to its original shape. Unique to latex is the ability to reseal small holes if breached.

Tactile Sensitivity

Dependability. This glove is recommended for all levels of risk (high, medium, and low) where a sterile, fitted surgeon's glove would be applicable.

Grip

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



