


Ansell Technologies in PremierPro™ Surgical Gloves

SUREFIT™ Cuff Roll-down Technology	Eliminates cuff roll-down, maintaining the glove securely around the arm and helping protect the integrity of the sterile field
DERMASHIELD™ Polymer Coating Technology	Made from a proprietary polyurethane polymer base; provides enhanced donning capabilities for both wet and dry hand donning
PEARL™ Protein Leaching Technology	Protein and Endogenous Allergen Reduction Leaching (P.E.A.R.L) wash technology delivers low levels of residual proteins and chemicals, reducing the risk of latex and chemical sensitization
ART™ Advanced Rheology Technology	Process for highest barrier protection standards reduces the risk of pin holes and enhances the tensile strength of the glove
HYBRID™ Synthetic Blend Technology	Formulation that combines the best of both polyisoprene and neoprene, exceptional comfort and superior durability
SENSOPRENE™ Ultra-thin Neoprene Formulation	Unprecedented comfort and sensitivity with advanced allergy protection (against both latex and chemical allergies)
 HYDRASOFT™ Skin Moisturizing Technology	Water-based, odorless coating that is absorbed into the hands to rehydrate dry, damaged skin and provide strong protection against drying and cracking