

THE STORY OF SENSOPRENE Surgical Glove Formulation

THE PROBLEM LATEX AND CHEMICAL ALLERGIES

SIGNIFICANTLY IMPACT THE HEALTHCARE SETTING

TYPE I TYPE IV OR LATEX ALLERGY IS AN IMMEDIATE OR CHEMICAL ALLERGY IS A DELAYED IMMUNOLOGIC REACTION TO ALLERGENIC REACTIONCAUSED BY CHEMICAL RESIDUAL PROTEINS IN NATURAL RUBBER LATEX OF GLOVE-RELATED THE RISK OF LATEX **REACTIONS ARE** ALLERGIES CAN AFFECT / OF HCW'S A SIMPLE ANAPHYLACTIC EPISODE CAN CHEMICAL ALLERGIES ARE ESTIMATED TO COST THE UNITED STATES COST BETWEEN \$5,000 - \$15,000 (US) 1,000,000,000 PER ALLERGIC EPISODE



THE ONLY WAY TO SIGNIFICANTLY REDUCE THE INCIDENCE OF TYPE I AND TYPE IV GLOVE ALLERGIES IS TO USE GLOVES THAT DO NOT CONTAIN LATEX OR CHEMICAL ACCELERATORS

-GAMMEX®-

THE SOLUTION

SENSOPRENE™

Ultra-thin Neoprene Formulation

• 25% THINNER THAN STANDARD SURGICAL GLOVES • EXCELLENT FIT, DONNING PROPERTIES AND GRIP • LATEX AND ACCELERATOR-FREE FORMULATION
• SUPERIOR SENSITIVITY WITHOUT COMPROMISING TENSILE STRENGTH

VISIT HTTP://MEDICAL.ANSELL.EU/ FOR MORE INFORMATION AND TO REQUEST A PRODUCT SAMPLE.

1. DE QUEIROZ M, COMBET S, BERARD J, POUYAU A, GENEST H, MOURIQUAND P, CHASSARD D. LATEX ALLERGY IN CHILDREN: MODALITIES AND PREVENTION. PAEDIATRIC ANAESTHESIA 2009; 19: 313-319

2. BREHLER R AND KÜTTING B. NATURAL RUBBER LATEX ALLERGY.ARCHIVES OF INTERNAL MEDICINE 2001; 161: 1057-1064

3. YUNGINGER JW, JONES RT, FRANSWAY AF, KELSO JM, WARNER MA, HUNT LW. EXTRACTABLE LATEX ALLERGENS AND PROTEINS IN DISPOSABLE MEDICAL GLOVES AND OTHER RUBBER PRODUCTS. JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY 1994; 93: 836-842

4. TYPES OF ECZEMA: HAND DERMATITIS. ECZEMANET WEB SITE. HTTP://SKINCAREPHYSICIANS.COM/ECZEMANET/HAND_DERMATITIS.HTML. UPDATED DECEMBER 7, 2006. ACCESSED JULY 20, 2011.

5. REDDY S. LATEX ALLERGY. AM FAM PHYSICIAN. 1998;57:93-102. HTTP://WWW.AAFP.ORG/AFP.080101AP/REDDY.HTML. ACCESSED JUNE 22, 2011.

6. FILON FL, BOSCO A, FIORITO A, NEGRO C, BARBINA P, LATEX SYMPTOMS AND SENSITISATION IN HEALTH CARE WORKERS. INT ARCH OCCUP ENVIRON HEALTH. 2001;74:219-223.

 $\textbf{7.} \ \text{WWW.ANSELL.COM/EN/INDUSTRIES/NON-LATEX-CONVERSION/HIDDEN-COST-OF-LATEX.ASPX}$

8. NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH. NATIONAL OCCUPATIONAL RESEARCH AGENDA (NORA). ATLANTA, GA: CENTERS FOR DISEASE CONTROL AND PREVENTION, US DEPT OF HEALTH AND HUMAN SERVICES; 1996. DHHS (NIOSH)
PUBLICATION 96-115. HTTP://www.cdc.gov/niosh/docs/96-115/DISEAS.HTML. ACCESSED JUNE 30, 2011.

9. COMPARED TO ANSELL'S GENERAL THICKNESS NEOPRENE GLOVES.