

Ansell

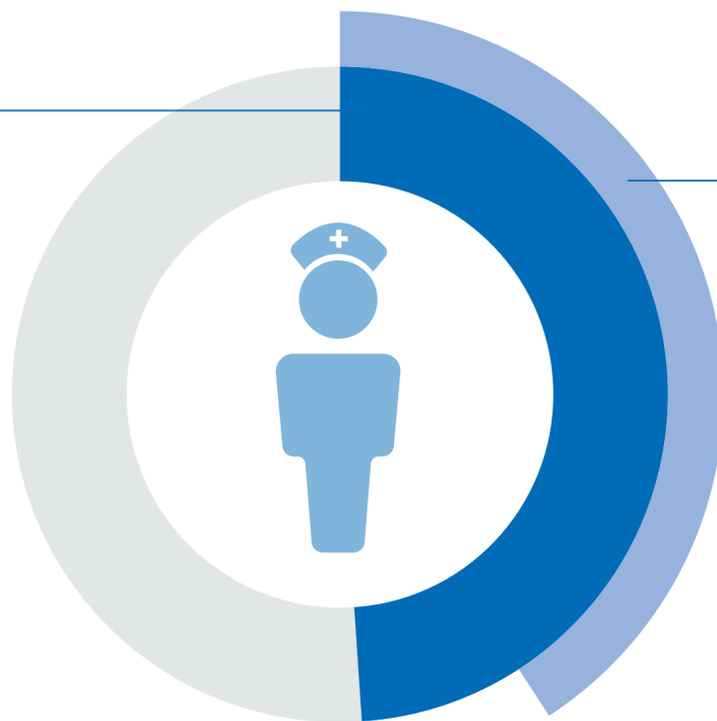
Type IV chemical allergies are on the rise^{1,2}

know the **DIFFERENCE**



Over **49%**
of **HCW**

occupational skin-related reactions are delayed chemical allergies or sensitivities.³



Up to **82%**

of these allergies or sensitivities are caused by chemical accelerators.^{3,4}

Optimum protection against **TYPE I LATEX and TYPE IV CHEMICAL ALLERGIES**

All non-latex gloves offer protection against latex allergy. Only 100% accelerator-free non-latex gloves adequately protect healthcare workers and patients against both latex and chemical allergies.

1

For advanced protection, use Ansell's next generation skin-friendlier polyisoprene (PI) gloves made without chemical accelerators known to cause Type IV allergies and sensitivities

2

For total peace of mind, use 100% chemical accelerator-free gloves from Ansell's neoprene range



MICRO-TOUCH® NITRAFREE™



MICRO-TOUCH® NITRAFREE™ Blue

Find out more on www.ansell.com/healthcare

MICRO-TOUCH®

References: 1. Kjellen MB. Handeksem av latexfria handskar (Hand eczema from latex-free gloves). Uppdukat. 2010; 2:30-31 2. Rose RF, Lyons P, Horne H, Wilkinson SM. A review of the materials and allergens in protective gloves. Contact Dermatitis. 2009;61:129-137 3. Higgins C, Palmer A, Cahill J, Nixon R. Occupational skin disease among Australian healthcare workers: a retrospective analysis from an occupational dermatology clinic, 1993-2014. Contact Dermatitis. 2016;75(4):213-22 4. Heese A, Hintzenstern JV, Peters K, Koch HU, Hornstein OP. 1991. Allergic and irritant reactions to rubber gloves in medical health services. Journal of the American Academy of Dermatology. 25:831-839.

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