







































**ALLERGIC CONTACT HYPOSENSITIVITY** (Hypersensitivity to substances that cause allergic contact dermatitis) is a common problem in the North. It is often due to:

- I - **nickel (0.5%)**
- I - **fragrance (25%)**
- I - **paraben (1%)**
- I - **urea (1%)**
- I - **formaldehyde resin (1%)**
- I - **thiomersal (1%)**
- I - **benzyl alcohol (1%)**
- I - **EDDM (dimethylidithiocarbamate)**
- I - **FEUME (furanomethyl urethane)**

With modern techniques it is now possible to identify the allergens causing the reaction.