

Glove Policy – Department of Biomedicine

Purpose:

- To protect staff against contact with harmful or allergenic substances.
- To provide guidelines for glove use in connection with laboratory work.
- To ensure uniform use of gloves at the department.

Usage:

- Gloves are used to avoid contamination of samples.
- Gloves are used when working with hazardous substances, chemicals and reagents.

Types of Gloves:

[Personal protective equipment \(au.dk\)](#)

Strong Laboratory Gloves	Examination Gloves (thin)
TNT 92-670 (Nitrile blue) TouchNTuff 92-665 92-670 data sheet. pdf Chemical Breakthrough Time: touchntuff-92-670. pdf	Abena sensitive (nitrile, purple) Product Data Sheet Nitrile glove Chemical Breakthrough Time: Breakthrough times Nitrile glove
TNT 92-600 (Nitrile Green) Product Data Sheet – TNT 92-600 Chemical Breakthrough Time: Breakthrough Times – TNT 92-600	Abena Classic (Latex) Product Data Sheet latex glove
	Abena Classic (Vinyl) Product Data Sheet Vinyl glove
	Kimtech Sterling (Nitrile) Product Data Sheet

Guidelines

- Wash your hands before clean work and after impure work.
- Hand washing is always carried out immediately before and immediately after the use of gloves.
- The glove must be intact when used, otherwise it must be discarded.
- Gloves must be removed immediately by contamination with blood, chemicals or similar.
- The "One glove policy" must be followed.

Hand Washing/Care:

- Wash your hands in cool water.
- Rinse off soap residue.
- Dry your hands thoroughly.
- Do not wear gloves immediately after rubbing in the moisturiser.
- Use unperfumed moisturisers.
- Use the moisturiser in connection with breaks and after working hours.

Ordering of gloves: The gloves can be obtained from the common storage room.

Please remember "one glove policy".

- Gloves must **only** be used in the laboratories.
- When transporting things to other places via the elevator or the stairs, you must only wear a glove on **one hand**.
- Never touch handles etc. with a gloved hand.

