

Cleaning equipment

- For cleaning contact surfaces use hand-size folded clean cloth moisturized with clean water
- Collect used cleaning textiles together and wash right after cleaning in washing machine with 90°C using long program or with special program meant for microfiber textiles
- When cleaning, observe aseptic technique – collect dirt, not spread dirt
- Cleanliness can be created only by using clean cleaning equipment

Folding microfiber textile

- Cloth has to be folded for getting possibly many surfaces with one cloth
- After every cleaned contact surface turn new clean side to the cloth, doing so you avoid spreading dirt
- If all the sides of cloth are used, take new cloth and continue work
- Hold dirty/ used cloths separately from clean cloths
- Collect used cleaning cloths together and wash right after cleaning in washing machine with 90°C using long program or special program meant for microfiber textiles

Personal protective equipment

- Using disposable gloves in cleaning contact surfaces is compulsory for braking spreading viruses
- After every use/change of the gloves wash hands properly with water and soap and dry them with paper towel
- Disposable gloves put only on to dry and clean hands
- Each individual's hygiene is very important for protecting ourselves and our fellow citizens
- Try to avoid touching facial area



SOL Baltics

☎ +372 6 771 551

✉ sol@sol.ee

🏠 www.sol.ee

Main office

Telliskivi 61b
10412 Tallinn



Virus preventive cleaning of contact surfaces

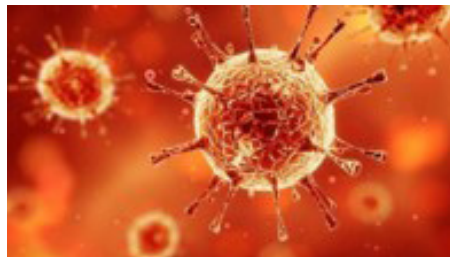


What are the contact surfaces?

- General practice is that during daily cleaning big part of contact surfaces will be cleaned, however greater attention is paid to ensuring visual cleanliness.
- Contact surfaces are surfaces, that people are touching repeatedly
- For example: door handles, doors, touch screens, different PIN keyboards, self-service remotes, handles of shopping carts, switches, armrests of chairs, lift buttons, toilet bowl push buttons, handrails, taps, table surfaces, paper and soap dispensers, coffee machines etc.

Viruses and cleaning

- Contact surfaces are one of the main ways of spreading viruses, therefore cleanliness of contact surfaces is very important.
- 99% of microbial dirt could be removed from surfaces with clean microfiber textile moistened with clean water
- Cloth/mop is moist, when surface to be cleaned dries within 30 seconds
- Disinfecting uncleaned surface doesn't kill the viruses, but is waste of time and resources.
- In public rooms, contact surfaces cleaning should be repeated after every 2-4 hours
- Virus doesn't spread from the surfaces to person's respiratory tract, but spreads through unwashed hands. Very important is to pay attention to hand hygiene.



Technique of hand washing and disinfection

- Apply soap to the moist hands, apply disinfectant previously washed and dried hands
- Continue proper rubbing, until substance is dried on the hands – about 20-30 seconds
- After washing hands rinse and dry them properly. Close the tap with paper or elbow.

Work techniques

- Work equipment must be clean
- Before cleaning the surface fold clean microfiber cloth for the size of the hand
- When cleaning, observe aseptic technique – collect dirt, not spread dirt
- After every cleaned contact surface turn new clean side to the cloth, doing so you avoid spreading dirt
- When all the sides of the cloth are used, then take new clean cloth and continue work
- Collect used cleaning textiles together and wash right after cleaning in washing machine with 90°C using long program or with special program meant for microfiber textiles