

DISINFECTION AFTER USING NMR



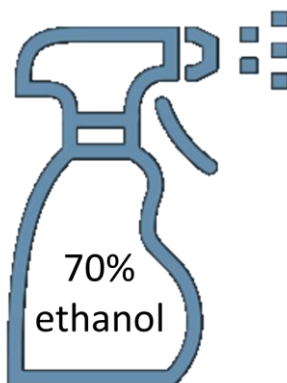
McGILL CHEMISTRY
CHARACTERIZATION

AFTER USING INSTRUMENT

MATERIALS: *70% alcohol spray solution* and paper towels

CLEAN

- Instrument surfaces (knobs, dials, buttons, handles, screens)
- Workstations (keyboard, mouse, mouse pad, desk)
- Chairs and armrests
- Handrails
- Sample prep area



1 min

PROCEDURE

- Spray
- Wait one minute
- Wipe
- *If a keyboard is covered with plastic wrap, replace the plastic wrap*

SPECIFIC FOR NMR

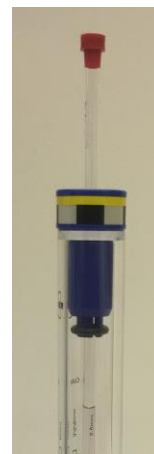
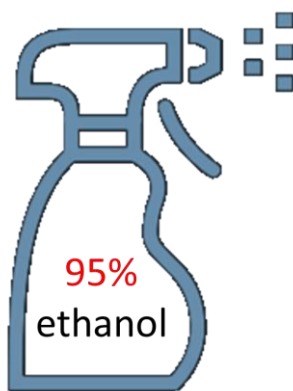
MATERIALS: *95% ethanol* and *Kimwipes*

CLEAN

- NMR tube
- Spinner
- Depth gauge

PROCEDURE

- Wet Kimwipe
- Wipe gently
- Wipe with dry Kimwipe if needed
- *Do not insert anything wet into the NMR instrument*



Comments or suggestions? See <https://mcgill.ca/mc2/coronavirus>