CLEANING WIPES

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are commonly used cleaning products to disinfect surfaces. At the UO, we use wipes to disinfect 'high touch' areas or shared equipment such as door handles, keyboards, phones, and other solid surfaces. These wipes are effective against a broad spectrum of pathogens that may include: influenza, MRSA, Norovirus, tuberculosis, bloodborne pathogens and more. Personal protective equipment is not required for use, but gloves may be worn if desired.

WIPES USED AT UO:

- **OXIVIR TB:**
  - Hydrogen peroxide based wipes in a white bucket with a purple label
  - Leave for 60 seconds on surface
- **RENEW:**
  - Ammonia based wipes in green and yellow buckets
  - Leave wet on surface till dry
  - These wipes are maintained by CPFM
- **SANI STATION:**
  - Chlorine based wipes that come in a white bucket that needs to be assembled before use (follow instructions to mix powder with liquid)
  - Leave wet on surface till dry

WHAT TO DO!

- Use to wipe down high touch surfaces to clean and disinfect.
- Wipes can be used till no longer wet.
- Dispose of wipes in a regular trash can.
- Always read product labels and follow manufacturers instructions for safe use.
- Wipes should not replace basic cleaning and hygiene practices. Be sure to wash hands frequently, with soap, for at least 20 seconds.
- To order replacement wipes, contact the Science Stores 541-346-4600.
- For extra cleaning requests, contact CPFM's Work Control Center 541-346-2319.