USING OXIVIR TB WIPES

CLEANING & DISINFECTING

UNIVERSITY OF

OREGON

Oxivir Tb is a common cleaning product that uses hydrogen peroxide to clean and disinfect surfaces. At the UO, we use Oxivir Tb wipes to disinfect 'high touch' areas or shared equipment such as door handles, keyboards, phones, and other solid surfaces. The hydrogen peroxide allows for disinfection in 60 seconds. These wipes are effective against a broad spectrum of pathogens including: influenza, MRSA, Norovirus, tuberculosis, bloodborne pathogens and more. They are non-irritating to eyes and skin and require no safety warnings or personal protective equipment to use safely.

WHAT TO DO!

- Use the wipes to wipe down high touch surfaces to clean and disinfect.
- Let set for 60 seconds to air dry.
- Use the wipe until it is no longer wet.
- When the wipe is no longer wet, dispose of it in a regular trash can.
- Always read product labels and follow manufacturers instructions for safe use.
- Disinfecting 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, please call CPFM's Work Control 541-346-2319.



Use Oxivir Tb Wipes to clean and disinfect work areas.



Use wipes on high touch and shared items.



Dispose of used wipes in a regular trash can.



Safety and Risk Services 1260 University of Oregon Eugene, OR 97403 safety.uoregon.edu/safetysheets Environmental Health and SafetyOccupational Safety Officerehsinfo@uoregon.eduKatie Jones541-346-3192kjones17@uoregon.edu

*Does not act in place of official training. Contact EHS. Updated: 03/12/20