

H1N1 and Surface Disinfection

KIMTECH PREP* Wipers for the WETTASK* System



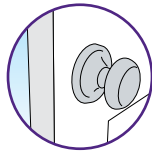
What is H1N1?

H1N1 (referred to as "swine flu" early on) is a new influenza virus causing illness in people.

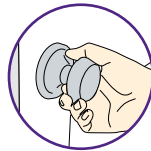
How H1N1 Can Be Spread:



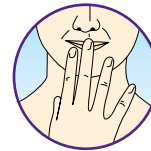
Infected person coughs or sneezes releasing droplets



Droplets land on high touch surfaces such as door knobs and tabletops



High Touch area is touched by another person



New carrier touches their mouth or nose with virus on hand; the virus transfers to the mucous membrane

How to Reduce the Spread of H1N1 on Environmental Surfaces:



Use good hand washing practices or alcohol gel when water is not available



Disinfect High Touch Hard Surfaces often; H1N1 is believed to survive on surfaces 2-8 hours

How KIMTECH PREP* Wipers for the WETTASK* System Can Help:

The wiping material you use can dramatically affect the amount of disinfecting agent available to disinfect the surfaces being cleaned.

Research proves KIMTECH PREP* Wipers for the WETTASK* System can optimize your infection control practices compared to cotton rags and cellulose-based wipers.

The enclosed system helps avoid contamination of the wipers and cleaning solution while reducing exposure to chemical vapors and splashes. Special wiper technology ensures the disinfectant stays at its optimum concentration every time you disinfect.

KIMTECH PREP* Wipers are compatible with Bleach, Quaternary Amine Disinfectants and Sanitizers



06411

77320