For a quick reference to the specific Environmental Protection Agency (EPA) registered disinfectant lists that are recommended for each epidemiologically important pathogen can be found in the below chart.

EPA registered Disinfectant References for Epidemiologically	
Important Pathogens	
<b>Epidemiologically Important Pathogen</b>	EPA Disinfection List
SARS-CoV-2 (COVID-19)	List N  https://www.epa.gov/coronavirus/about-list-n-disinfectants- coronavirus-covid-19-0
Candida auris (C. auris)	List P  https://www.epa.gov/pesticide-registration/list-p-antimicrobial- products-registered-epa-claims-against-candida-auris
Clostridioides difficile (C.diff)	List K  https://www.epa.gov/pesticide-registration/list-k-antimicrobial- products-registered-epa-claims-against-clostridium
Мрох	List Q  https://www.epa.gov/pesticide-registration/disinfectants- emerging-viral-pathogens-evps-list-q
Human HIV-1 Virus	List C  https://www.epa.gov/pesticide-registration/list-c-epas- registered-antimicrobial-products-effective-against-human-hiv-1  List D (HIV combined with HBV) https://www.epa.gov/pesticide-registration/list-d-epas- registered-antimicrobial-products-effective-against-human-hiv-1  List E (HIV combined with <i>M. tuberculosis</i> and HBV) https://www.epa.gov/pesticide-registration/list-e-epas- registered-antimicrobial-products-effective-against
Hepatitis B Virus	List D (HIV combined with HBV)  https://www.epa.gov/pesticide-registration/list-d-epas- registered-antimicrobial-products-effective-against-human-hiv-1  List E (HIV combined with <i>M. tuberculosis</i> and HBV)  https://www.epa.gov/pesticide-registration/list-e-epas- registered-antimicrobial-products-effective-against
Hepatitis C Virus	List F  https://www.epa.gov/pesticide-registration/list-f-epas- registered-antimicrobial-products-effective-against-hepatitis-c