

Ionized Hydrogen Peroxide Decontamination Technology In The Vapor Form: A Solution For Decontamination In Pharmaceutical Manufacturing?



Tim Sandle

By

Feb 23, 2021 8:00 am EST

Distribution: The agent must reach all surfaces, including hard to reach locations. Environmental control: Some agents, especially those in the 'vapor' phase (that is not 'true' gases) require control of temperature and environmental factors. Penetration: The agent must be able to penetrate into all areas. Appropriate concentration. Sufficient contact time: The agent must remain in place to provide the desired level of kill. There is considerable literature in support of conventional vapor phase hydrogen peroxide in terms of inactivation of bacteria (vegetative and endospores),...

Source URL: <http://www.ivtnetwork.com/article/ionized-hydrogen-peroxide-decontamination-technology-vapor-form-solution-decontamination-pha>