



synexis

Innovation at work.

Synexis® Dry Hydrogen Peroxide (DHP™) is a patented technology that produces DHP gas from the humidity in the air to reduce bacteria, mold, viruses, odors, and insects. DHP flows continuously into every corner of a room without requiring anyone to leave the space.

WHAT IT IS

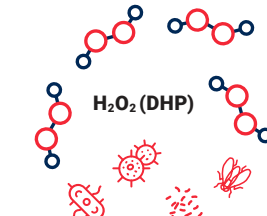
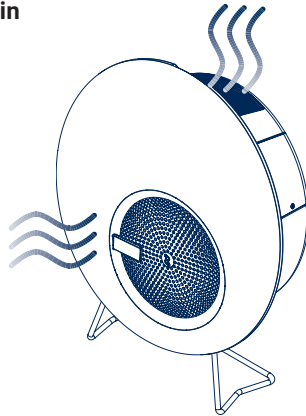


HOW IT WORKS

Use as a stand-alone unit in any room or integrate into your HVAC system.



1 Synexis technology uses naturally occurring humidity (H₂O) and oxygen (O₂) from the air.



2 It converts these elements into the gas Dry Hydrogen Peroxide (H₂O₂) which reduces unwanted microbes present in the air and on surfaces.

Improved Air Quality and Surface Cleanliness



3 Continuously improves the indoor air quality and surface cleanliness 24/7/365.

WHAT IT OFFERS

THE DHP DIFFERENCE

		Antimicrobial Surfaces	Cleaning Disinfectants	UV Light	Vaporized Agents	Dry Hydrogen Peroxide
EFFICACY	Effective against viruses, bacteria, fungi	●	●	●	●	●
	Effective in out-of-reach areas				●	●
	Effective against airborne microbes			●	●	●
	Sustainable microbial reduction	●	●	●		●
	Wide area of effect					●
	Doesn't rely on exchange of air					●
COST	No labor commitment	●				●
	Low operating and labor cost	●				●
	No requirement to renew solution	●				●
SAFETY	Reduces risk of cross and recontamination					●
	Replicates a natural process					●
	Comfort and safety of occupants	●				●
	No odors, chemicals or solvents	●				●
	No bright lights	●		●		●
	Flexibility and ease of operation	●				●

Synexis® LLC
866-SYNEXIS
info@synexis.com

DISCLAIMER: Synexis Systems are regulated by the US Environmental Protection Agency and state governments as antimicrobial devices. Accordingly, our Systems are produced in an EPA-registered facility and packaged and labeled in accordance with EPA regulations appearing at 40 CFR 152.500.

