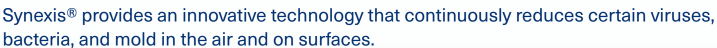
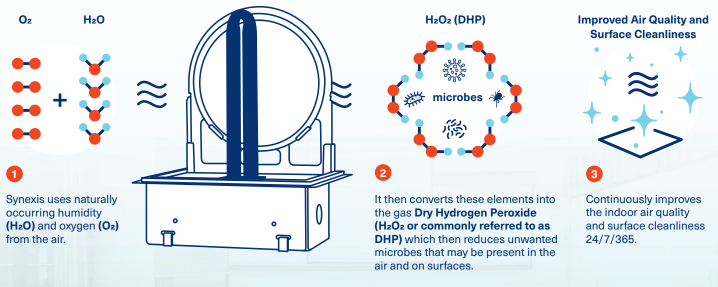
A plug and play solution that treats the air and every surface the air touches.





The transmission of Covid-19 may occur in a variety of ways and circumstances, many of the aspects of which are currently not known. HVAC systems, Synexis products, services and other offerings have not been tested for their effectiveness in reducing the spread of Covid-19, including through the air in closed environments. Source: www.synexis.com

Benefits of integrating Synexis



No harmful chemicals or unpleasant odors



Provides a wide area

of coverage, from

classrooms to cafeterias

Goes beyond the air to

improve surface cleanliness

Automated operation for 24/7/365 cleaning

A portable solution for improved air quality and cleaner surfaces



The Sphere is an effective portable option for schools looking to reduce airborne and surface contaminants. Its sleek design fits in anywhere and is a reassuring presence to those in the room.

The Sphere can be mounted or placed virtually anywhere and requires only a standard 120VAC/220VAC outlet.

& synexis

Synexis and Dry Hydrogen Peroxide (DHP) Technology are registered trademarks owned by Synexis, LLC.

EDU-SLB043-EN 09/18/2020

Integrate Synexis into your HVAC system or use as a stand-alone unit in any room

Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com. All trademarks referenced in this document are the trademarks of their respective owners.

www.trane.com/k12

© 2020 Trane. All Rights Reserved.

TRANE

Contact a Trane IAQ expert today

