

GILLIG IS PROUD TO ANNOUNCE

GILLIG

An Active Air Purification System for your Bus HVAC Unit

Active Air Purification

WITH PHI CELL® TECHNOLOGY



UNITED SAFETY
& SURVIVABILITY CORPORATION™



CREATE A SAFER ENVIRONMENT

Eliminates >99% of germs, microbes, viruses, bacteria and VOC in air and on surfaces.

Features:

- Effective against SARS, MERS, Influenza, SARS-Cov-2 which causes COVID-19
- Millions in service today with proven track record
- Utilizes safe levels of naturally occurring hydrogen peroxide (H₂O₂)
- Increases air quality and safety for ridership and eliminates common odors and mold/mildew
- Causes no damage to interior surfaces or electronics
- Non-Corrosive
- No UV exposure
- Requires no regular maintenance or user interaction
- Allows a return to more routine cleaning and disinfection cycles when used in conjunction with Aegis® Surface Protectant, resulting in a more sterile vehicle environment

GILLIG provides no warranties, expressed or implied, regarding the efficacy of this technology. Testing is ongoing to validate pathogen protection levels, with current elimination at 99 percent of germs. Increased effectiveness has been demonstrated when combining antimicrobial with air-purification technologies.

04.15.2021