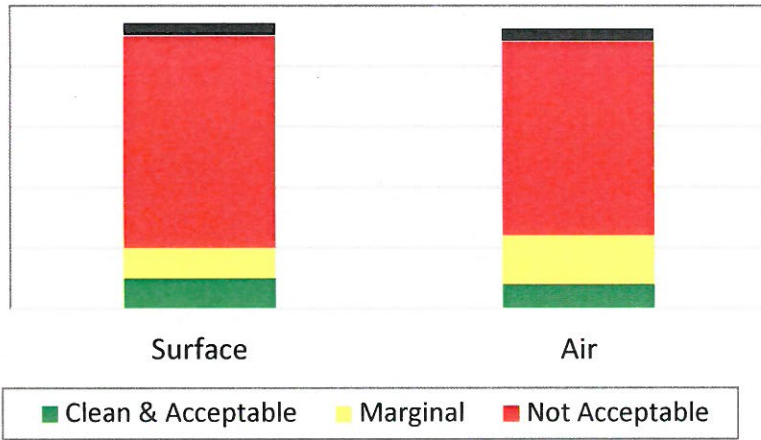


AIRPHX: The Choice Is Clear

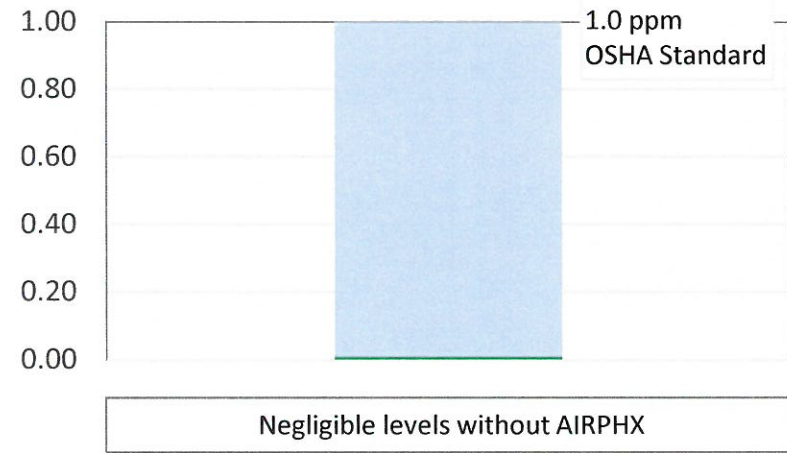
Complete Indoor Disinfection (CID) means disinfecting all the air and exposed surfaces in a treatment space. AIRPHX accomplishes CID by deploying hydrogen peroxide (H₂O₂), a proven disinfecting agent, in gas form at safe levels that are a fraction (1/50th) of the OSHA eight hour exposure limit of 1.0 ppm when deployed as recommended in the applicable User Guide. Even in such trace amounts, the H₂O₂ generated by AIRPHX is a powerful disinfecting agent, reducing microbe levels on average by over 95+% on surfaces and over 90+% in the air.

MICROBE LEVELS*

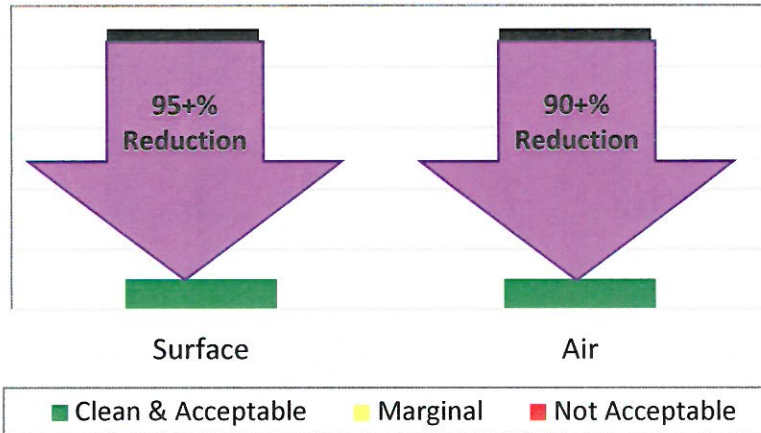


Without AIRPHX

H2O2 LEVELS

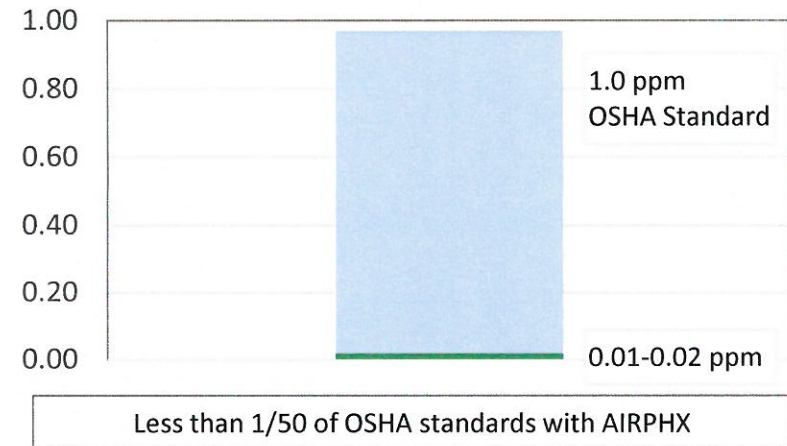


MICROBE LEVELS*



With AIRPHX

H2O2 LEVELS



* Based on dozens of independent tests in real world applications. For surfaces, <5 CFUs/square cm is Clean and Acceptable, 5-10 CFUs/square cm is Marginal and >10 CFUs/square cm is Not Acceptable and needs corrective action. For air, <100 CFUs/cubic meter is Clean and Acceptable, 100-300 CFUs/cubic meter is Marginal and >300 CFUs/cubic meter is Not Acceptable and needs corrective action.