

Effective area ABCD already by using $H_2O_2 < 20\%$. Application according to German BioStoffV

Lower dangerous substance class (UN 2984 instead of UN 2014)

Much lower PPM load (max. 350 ppm instead of about 1500 ppm)

No surface and material changes with proper use



Special hygiene and instruction training for new customers. Permanent customer support by disinfection specialists

High efficacy also against biofilms

Advantages of aerosolized Hydrogen Peroxide (aHP) vs. Gaseous systems (VHP, HPV etc.)

Easy-to-use, sporicidal validation using "Closed bioindicators"



100% electronic compatible (also being used for disinfection of sensitive medical equipment)



Upgrading and further developments according to customer request

Saving time, budget, staff and chemistry. Significantly lower acquisition costs

No more complicated of "Cycle thinking"

Quicker disinfection method (Process time, dispersion time and exposure time)