

Innovative disinfection with STERAMIST

For the best possible protection of your production processes, we decontaminate your rooms using a state-of-the-art, patented technology with ionised hydrogen peroxide. EN 17272 certified, the process delivers the highest and most consistent disinfection effect for a sterile production environment.

The patented iHP[™] - process





A cold plasma is used to convert H₂O₂-molecules into iHP™

iHP[™] is applied microfine and spreads like a gas



Pathogenic structures are immediately attacked by oxidation



The cellular disruptions lead to disinfection of the treated areas



Decisive factor: iHP[™] particle size of only 0,03 µm – 3 µm

 \rightarrow behaves distributively like a gas Many disinfection products: 40 - 120 µm = ten thousand times larger than iHP[™]-particles



Your benefits



Quick

Hydroxyl radicals work instantly and only require very short application times (15-30 minutes)



Efficient

The smallest particle sizes and electrical charge ensure excellent distribution and outstanding contact ergonomics

Gentle

non-corrosive, due to very low H₂O₂percentage and minimal contact time, good for sensitive materials & electronic devices



Environmentally friendly

No residues, no wiping, no contaminated waste, aggressive substances can be replaced



Huge time & cost savings

> 50% in comparison to VHP



Request a consultation now! Our experts look forward to hearing from you.

+49 34 198 989 0 | cleanrooms.de@cws.com

RUN BY X PERTS