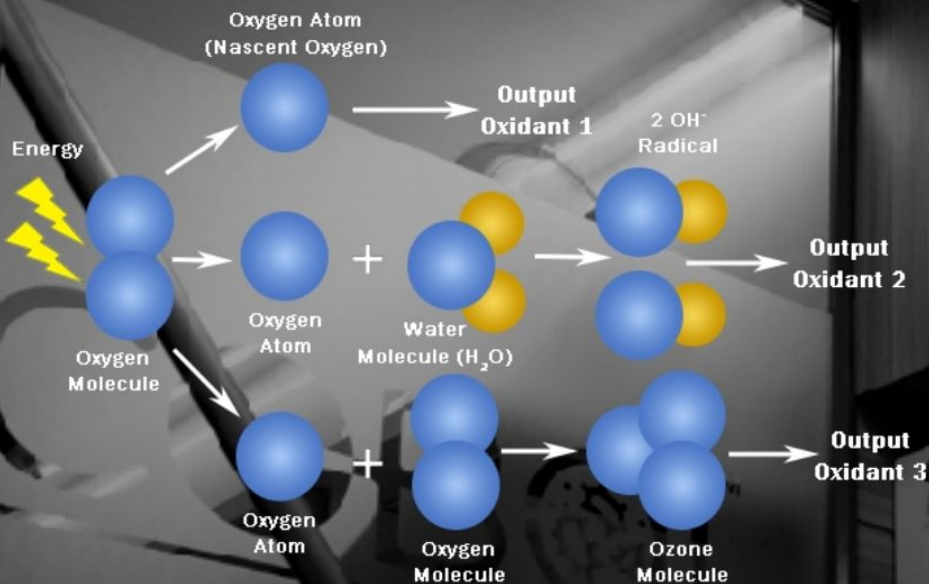




# Protection from **Cross-** contaminations.

Cross-contamination is the physical movement or transfer of harmful bacteria from one person, object or place to another. 80% of bacteria are found on the surface below Biofilms. Preventing cross-contamination & oxidation of biofilm & hidden bacteria underneath is a key factor of Indoor Air Quality (IAQ).





*Enhance IAQ,  
freshness & energy*

*Reduce sick  
building syndrom*

Air and surface disinfection

Biofilm - break the chain

Point of source treatment

Dry cloud coverage technique

Penetrate and treat philosophy

*Humans release  
Water droplets of  
0.001 microns,  
called  
nanoparticles  
while breathing,  
talking, coughing  
& sneezing.*

*These  
nanoparticles  
remain airborne  
for many hours in  
indoor air & they  
carry viruses &  
bacteria.*

**ECOBOL<sup>®</sup>**

Applied for  
Indian Patent

Notified



**Safety  
Compliances**

Bacteria & Virus  
Control

Chemical oxidation  
(VOC)

PM 2.5/10 control

Mold and fungal  
control

Odour control

*Microorganisms  
under the protective  
layer of Biofilm are  
10 - 1,000 times  
more resistant to  
anti microbial agent  
or biocide.*

*60% of food based  
illnesses are due to  
Biofilms.*

*One Biofilm life cycle  
can be of 8 hours.*



## Wall Mount



IAT Series

## Centralised AHU



IAQ Series

## Portable & Mobile



PORTO & MDT Series



# Applications



Hotels and restaurants



Hospitals and healthcare



Offices and banks



Schools and colleges

