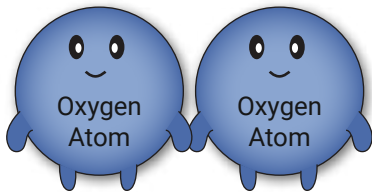


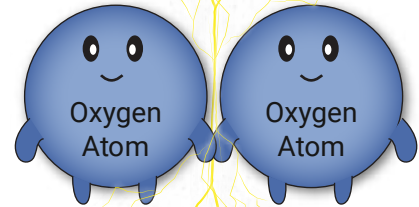
# PLASMA ION SANITISER

FOR AIR AND SURFACE SANITISATION

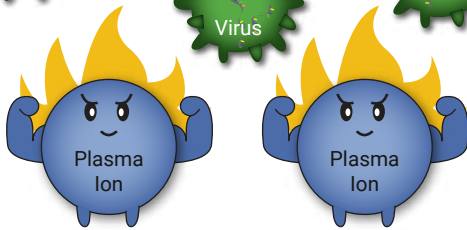
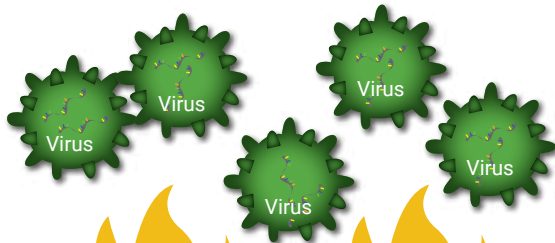
## How Plasma Ion works (The Abridged version)



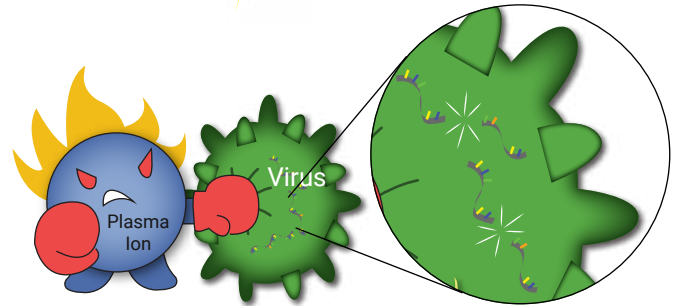
Regular oxygen molecules that we breath exist in strongly bonded pairs of oxygen atoms.



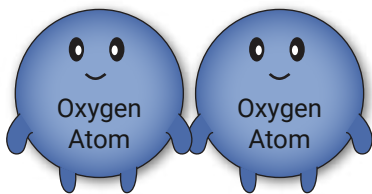
By exposing the oxygen atoms to over 4000 volts of electrical energy, the individual oxygen atoms gain enough energy to break free of those bonds and become Plasma Ions.



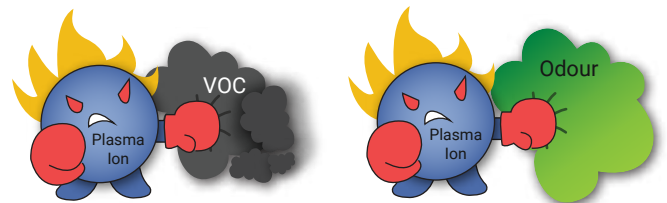
An oxygen atom in a Plasma Ion state is one of the strongest oxidants in the world, some well-known oxidants are Bleach, Hydrogen Peroxide, Sodium Hypochlorite.



These Plasma Ions are able to transfer their energy onto weak bonds between Viral RNA, this chops the RNA into fragments, effectively killing the virus.



Once the energy has been transferred, the oxygen atoms return to its basic form. leaving no harmful residue.



Also effective in neutralizing odours such as cigarette smoke and carcinogenic volatile organic compounds such as formaldehyde.

