

Plasma ResoShield™

Plasma ResoShield™

World's first revolutionary coating - Fusion Resonance Nano Ion Solution



Eliminates before surface contact

Fusion resonance technology creates a plasma shield that eliminates pathogen before reaching the surface.

365 x 24 x 7 protection

Combination of Nano TiO₂, nano Silver, patented inorganic binder & negative ions quarters on surfaces to achieve long lasting effect.

Improves air quality with negative ion

Improves surrounding air quality especially in enclosed space for natural and healthy living.

Kills 99.99% Coronavirus

Proven on killing 99.99% coronavirus, Hand Foot Mouth Disease, Influenza A, MRSA, H1N1, flu viruses, etc.

Non-toxic, water-based coating

Safe to human and non-flammable.

Plasma ResoShield™

World's first revolutionary coating - Fusion Resonance Nano Ion Solution

Applicable to all surfaces

Metal



Leather



Fabric



Glass



Plastic



Mirror



Email us at sales.postcovid@stenqq.com to find out more!

Plasma ResoShield™

World's first revolutionary coating - Fusion Resonance Nano Ion Solution

Comparison with market

	PRS & PRS ^{lite}	Other Anti-microbial products	Generic disinfectants
Protection against bacteria, virus, fungi	<i>Excellent</i>	<i>Excellent</i>	<i>Good</i>
Principle	<i>Kills microbes at surface & before contacting*</i>	<i>Kills microbes at the surface only</i>	<i>Dehydration / chemical poison</i>
Air quality	<i>Improved</i>	<i>-Nil-</i>	<i>-Nil-</i>
Protection	<i>365 days</i>	<i>28 - 90 days</i>	<i>-Nil-</i>
Flammability	<i>Non-flammable</i>	<i>Mostly non-flammable</i>	<i>Flammable</i>
Toxicity	<i>Non-toxic</i>	<i>Mostly non-toxic</i>	<i>Usually highly toxic</i>
Corrosion	<i>Non-corrosive</i>	<i>Mostly non-corrosive</i>	<i>Corrosive</i>
Application	<i>Pre-covid cleaning with yearly application</i>	<i>Pre-covid cleaning with quarterly application</i>	<i>Frequent extensive wiping after each flight</i>

**PRS ^{lite} is created for commercial use (e.g. taxi)*

Email us at sales.postcovid@stenqq.com to find out more!