Building a Virus-Free Society

C-Polar Technology

April 25, 2021

AGENDA

The problem

Our solution: C-Polar

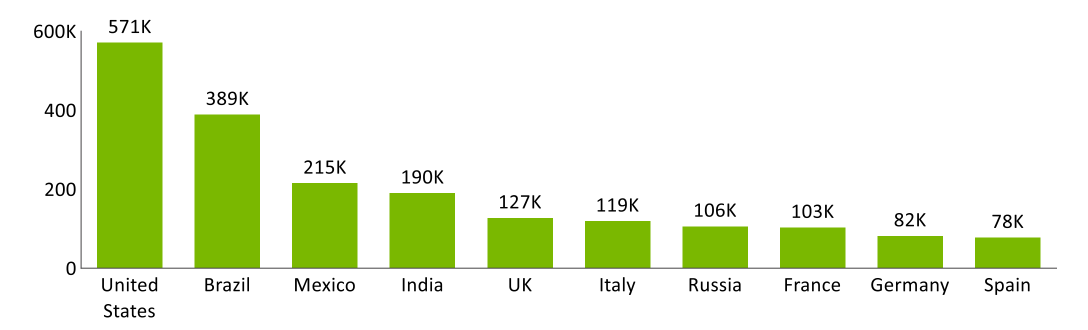
Evidence of effectiveness

Our path forward

The COVID-19 virus has devastated the world and caused the deaths of more than 3 million people globally

Top 10 countries with largest death toll from COVID-19

Number of deaths, by country



Note: Data as of April 25, 2021 Source: Gov't health ministries

Masks serve as the 1st line of defense against COVID-19; however, their effectiveness is often lacking

Masks only have a 25%-75% protection rate against the COVID-19 virus...

- A study conducted by the University of Hong Kong showed that hamsters who were protected by a surgical mask partition still had a 25% chance of being infected by the COVID-19 virus*
- A study conducted by Boston University showed that masks can only contribute 15%-25% efficiency on stopping transmission of COVID-19 mutation**

... Consequently, frontline healthcare workers have suffered disproportionately, despite their PPE

- Frontline healthcare workers, who are typically equipped with the highest grade of masks and PPE, continue to experience high levels of infection.
- In November 2020, *The International Journal of Infectious Diseases* found that approximately 300,000 healthcare workers from 37 countries had been infected with COVID-19.
- The CDC estimates that more than 415,000 healthcare personnel in the United States had been infected, with close to 1,400 dying from the disease



AGENDA

The problem

Our solution: C-Polar

Evidence of effectiveness

Our path forward

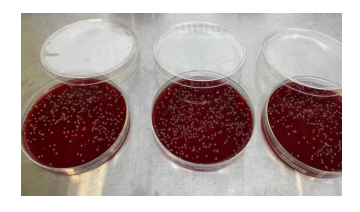
To address this critical need, our company has developed C-Polar, a technology that can arrest and destroy COVID-19

- C-Polar is a polymer that can arrest and inactivate coronavirus and enterovirus with a 99.9% ratio, within a short incubation time (5 minutes)
 - Given that coronavirus and enterovirus are structurally quite different, there is a high likelihood of seeing similar results with other viruses as well
- C-Polar can kill COVID-19 with a 98% (5 minutes) and 99.6% (30 minutes), within a short incubation time
- C-Polar can kill bacteria (Staphylococcus Aureus) with a 99.9% ratio, within a short incubation time (within 1 minute)
- The polymer has no cytotoxicity to human lung cells
- The treated material do not reduce cell sensitivity
- The polymer can be applied to a wide range of surfaces including fabric, paper, plastic – lending itself to a wide range of use cases
 - Potential use cases include but are not limited to face masks, air filters, medical garments, and military gear

Our founders, Aldrin and Raymond, developed the C-Polar polymer while conducting research on 3D tissue printing

- Prior to the COVID pandemic, Aldrin and Raymond were using a 3D printing method called Continuous Liquid Interface Production to develop nano scaffolding for human tissue
- The two of them developed the C-Polar polymer as a way to **treat the nano scaffolding structure**, so that human cells can stick to the structure
- When COVID hit, Aldrin and Raymond hypothesized that the strong positive polarity of the C-Polar polymer may work to arrest the negatively-charged COVID virus
- Through experimentation on bacteria, they found that C-Polar was able to significantly arrest bacteria – to a much greater degree than meltblown fabric (the commonly used material in conventional face masks)

Meltblown treated with bacteria

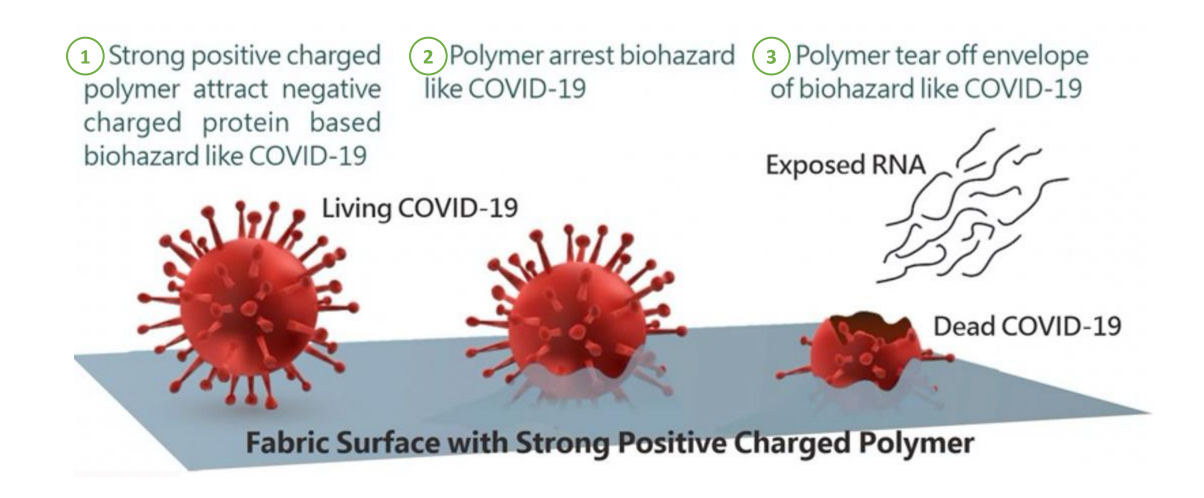


C-Polar treated with bacteria



These promising results gave our founders confidence to pivot and focus on tackling COVID

C-Polar works to arrest and destroy COVID-19 by using a strongly charged polymer to tear off the virus' negative cell envelope



AGENDA

The problem

Our solution: C-Polar

Evidence of effectiveness

Our path forward

Third party laboratory testing confirms that C-Polar is highly effective at destroying viruses and bacteria, and also safe for human usage



Effective against viruses

Study conducted by Finland
Tampere University concluded
that C-Polar arrests and destroys
coronavirus and enterovirus with
99.9% effectiveness, within 5
minutes



Effective against bacteria

Study conducted by The Open
University of Hong Kong
concluded that C-Polar destroyed
Staphylococcus Aureus with
99.9% effectiveness, within 1
minute



Safe for human usage

Study conducted by Finland
Tampere University concluded
that C-Polar does not cause any
human harm at 0.5%

See Appendix for more detailed information on these studies

Additionally, C-Polar compares favorably to competitor products across several key dimensions

Our product			Potential competitors							
C-Polar		Disinfectant on meltblown mask			I3 Biomedical		Zen Graphene		Pharm2Farm	
How does it work?	Uses a strong positively charged polymer to arrest and destroy negatively charged COVID virus		Destroys virus on a normal mask's outer surface by applying a disinfectant spray		Destroys virus using the cytotoxicity of iodine		Destroys virus using the cytotoxicity of graphene		Destroys virus using the cytotoxicity of copper	
Does it arrest the virus in fast air flow?	⊗	Research showed that C- Polar was able to arrest more than 99.9% of the virus and bacteria in fast air flow	8	Applying disinfectant on a mask does not result in the mask arresting the virus	\otimes	lodine does not generate extra attractive force towards the virus	\otimes	Graphene does not generate extra attractive force towards the virus	\otimes	Copper does not generate extra attractive force towards the virus
Does it destroy 99.9% of the virus in a short time frame?	⊗	Research showed that C- Polar was able to destroy 99.9% of the virus and bacteria in a short time frame	\otimes	Water in disinfectant discharges electrostatic force, reducing filtration efficiency of the mask. Disinfectant disappears after 5 minutes due to volatility	\otimes	Deactivates 99% but not 99.9% of the virus within minutes	\otimes	Research showed it was able to destroy 99% of the virus in 35 days	\otimes	Research showed that it was able to destroy 90% of the virus in 7 hours
Is it non-toxic?	⊗	Safer than natural food additives	\otimes	Continual and frequent exposure to disinfectant damages the user's lung tissue	⊗	No toxic effects on humans	\otimes	Graphene has toxic effects on humans, Health Canada ban it	\otimes	Copper contains nanoparticles that have heavy toxicity against the human body
Is it non-metallic?	\otimes	C-Polar does not contain metals (e.g. toxic metals like zinc, copper, or titanium)	⊗	Disinfectant is made of isopropyl alcohol. It does not contain metals	\otimes	Does not contain metals	\otimes	Graphene is not a metal	\otimes	Copper is a heavy metal
Is it bio- degradable?	⊗	The C-Polar polymer is 100% biodegradable and causes no environmental damage	\otimes	Applying disinfectant on a meltblown mask does not result in biodegradability	\otimes	I3 Biomedical masks are not biodegradable and take centuries to degrade in landfills	\otimes	Zen Graphene masks are not biodegradable, and take centuries to degrade in landfills	\otimes	Copper is not biodegradable and results in soil pollution

AGENDA

The problem

Our solution: C-Polar

Evidence of effectiveness

Our path forward

We have made the following progress since 2020...

January 2020

Discovered that formula from post printing process has strong effectiveness in destroying virus and bacteria

April 2020

Nelson Lab report showed that fabric deploying C-Polar Solvent increases VFE to 99.99%, and destroys S. Aureus > 99.99% in 60 secs

August 2020

ASTM Level 3-ply face masks that use C-Polar Fabric start selling in market

March 2020

1st patent granted in Hong Kong and the United States on viral & anti-bacterial filtration system by applying novel polymer on readily available fabric

June 2020

Launched C-Polar Fabric in Hong Kong with OEM fabric factory

April 2021

Results from Finland
Tampere University
confirmed that the CPolar can arrest and
destroy the COVID
virus and is not
cytotoxic

... And secured a wide range of certifications and patents

Safety

- Cytotoxicity on Human Lung Cells
- Cytotoxicity on Green Monkey Kidney Cells
- Cell Sensitivity
- ISO10993
- EN ISO 21084:2019
- EN ISO 18254:2016
- EN ISO 14184:2011
- JIS L 1041
- DIN EN ISO 17070:2015
- 64 LFBG B 82.02-08
- EN ISO 14389:2014
- US CSPC-CH-C1001-09.4

Patents

- U.S. provisional patent
- HK short term patent
- Patent Cooperation Treaty

Flat mask / Respirator

Flat mask

- ASTM F2100 / F2101 Level 3
- CE EN14683 Type IIR
- Intertek Tick Mark
- Australia ARTG

Respirator

- CE EN149 FFP2 (N95 Standard)
- CE EN149 FFP3 (N99 Standard)

Antiviral / Anti-bacterial activity & filtration efficiency

Antiviral / Anti-bacterial activity

- Destroy SARS-229E (5 mins / 60 mins)
- Destroy Coxsackievirus B6 (5 mins / 60 mins)
- Destroy SARS-CoV-2
- (5 mins / 30 mins)
- Destroy H3N2 (2 hrs)
- Destroy Staphylococcus Aureus (1 min)

Filtration efficiency

- Viral Filtration Efficiency (VFE)
- Bacterial Filtration Efficiency (BFE)

In the next 12 months, we hope to achieve the following high-level milestones

Immediate Within 3 months Within 6 months Within 12 months Secure B2B Apply the Apply the Apply the husiness for technology on technology on the technology on disposable face HFPA filter for air-HFPA filter for FV interior of mask conditioning and start selling automobile and systems and start start selling selling Apply the technology on reusable face mask and start selling

Appendix

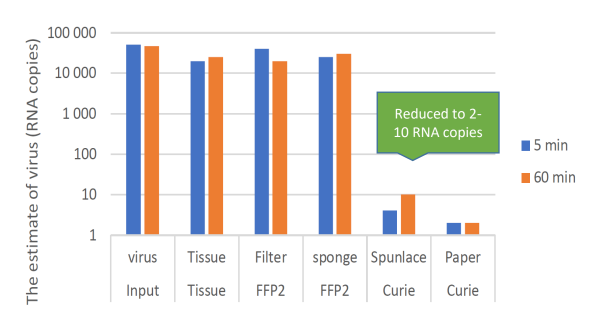
- 1 Test results
- ² Air filtration
- ³Use case

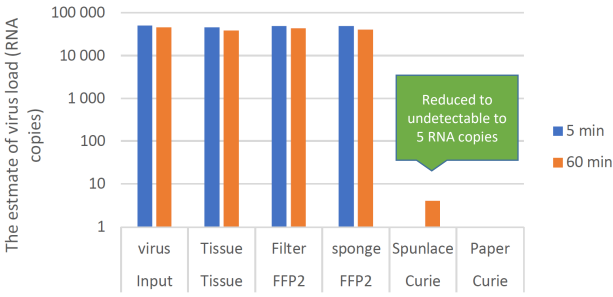
1 A study conducted by Finland Tampere University confirmed that C-Polar significantly arrested and inactivated wide range of viruses

EFFECTIVE AGAINST VIRUSES

C-Polar biotech significantly arrested and inactivated SARS-229E RNA copies compared to controls (tissue, FFP2 filter, FFP2 sponge)

C-Polar biotech significantly arrested and inactivated Coxsackievirus-B6 RNA copies compared to controls (tissue, FFP2 filter, FFP2 sponge)





^{*} Both SARS-229E and Coxsackievirus-B6 are accepted substitutes for the SARS-CoV-2 virus; FFP2 is the filter in a conventional mask Source: Finland Tampere University, 2021

1 A study conducted by Czech Academy of Sciences confirmed that C-Polar significantly killed COVID-19

EFFECTIVE AGAINST VIRUSES

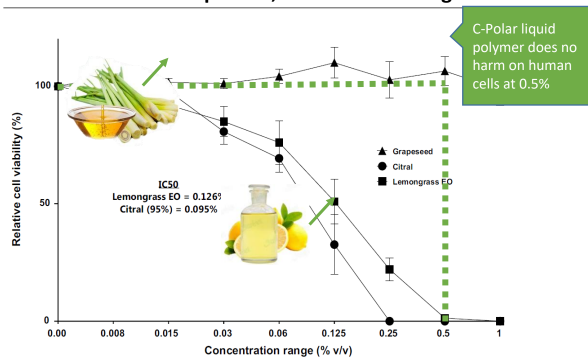
	5 minutes	exposure	30 minutes exposure			
Sample	Titer of recovered virus pfu/ml	Virus yield reduction [%]	Titer of recovered virus pfu/ml	Virus yield reduction [%]		
Control cellulose+polyester	236667	-	255000	-		
6% C-polar cellulose+polyester	5167	98	1000	99.6		

- C-Polar has a clear ability to
 - Kill high dosage of SARS-CoV-2 with a 98% ratio in 5 minutes
 - Kill high dosage of SARS-CoV-2 with a 99.6% ratio in 30 minutes

A study conducted by Finland Tampere University and Czech Academy of Science proved that cytotoxicity of C-Polar are better than some natural food additives

EFFECTIVE AGAINST VIRUSES

C-Polar liquid polymer is safer than natural food additives such as Grapeseed, Citral and Lemongrass*



- Finland Tampere University:
 - Liquid polymer was directly applied on human lung cell
 - To simulate polymer of the filter fabric is pealing off under stress test
 - 0.5% of liquid polymer (12.5% of total polymer) does no harm on human lung cells
- Czech Academy of Science:
 - Filter fabric is vortexed 5-times for 5 seconds to wash out polymers on the filter fabric
 - 6% solid polymer on filter fabric does not reduce cell sensitivity
- C-Polar biotech does not have toxic effect on mask or similar application

^{*} Cytotoxicity of Grapeseed, Citral and Lemongrass

Source: Antimicrobial activity, cytotoxicity and chemical analysis of lemongrass essential oil (Cymbopogon flexuosus) and pure citral, from the University of the West of England, Bristol

A study conducted by Hong Kong Open University proved that C-Polar biotech destroyed 99.9% bacteria within 1 mins

EFFECTIVE AGAINST BACTERIA

Results:

Specimen	Conditions	Number of bacteria ^a (CFU per specimen)				
#1	Shake-out before incubation	0				
#2	Shake-out after incubation	0				

all millilitre of an inoculum of Staphylococcus aureus with concentration of 1×10^6 CFU/ml to 3×10^6 CFU/ml was applied onto an agar plate in the transfer method, where each specimen was set on the agar surface and weigh down with a 200 g stainless-steel cylinder for $60 \text{ s} \pm 5$ s to transfer the microbial content. Incubation Measurement of the number of bacteria colonies was conducted in accordance with the plate count method specified in Annex C of BS EN ISO 20743:2013.



Staphylococcus Aureus

- C-Polar has a clear ability to
 - Destroy high dosage of Staphylococcus Aureus with a 99.9% ratio
 - 99.9% reduction after short incubation time (1 mins)

Air filters serve as the 2nd line of defense against COVID-19; however, their effectiveness is often lacking

UVC requires high dose and long duration to inactivate virus, while contact time of air with UVC treatment is extremely short

- A study conducted by Columbia University Center for Radiological Research discovered UVC long exposure to inactivate coronavirus*
 - 90%: 8 Mins
 - 95%: 11 Mins
 - 99%: 16 Mins
 - 99.9%: 25 Mins
- Ineffective to inactivate coronavirus even with direct irradiation by UVC, from FDA recommendation**
- More difficult to inactivate pathogens embedded in dust, soil, or other particulates with porous surface

Other risks and drawback of using UVC

- Accelerates the aging of filter bag and causes degradation of the certain materials in the air conditioning system
- Generates irritating ozone gas
- Release of toxic mercuric fume when the UVC tube is broken
- Consumes electricity



There is a need for an effective and affordable solution that can arrest and destroy the COVID-19 virus

** UV Lights and Lamps: Ultraviolet-C Radiation, Disinfection, and Coronavirus

^{*} Far-UVC light (222nm) efficiently and safely inactivates airborne human coronaviruses Source: Columbia University

FDA underscores the risk of UVC in the air conditioning system

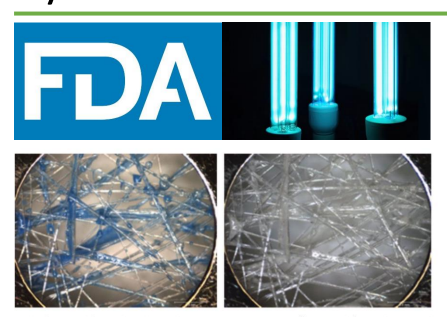


Fig. 8. Lofted fiberglass air filters before (left) and after (right) exposure to 1130 μW/cm² (7300 μW/in.²) UVC for 3 months viewed

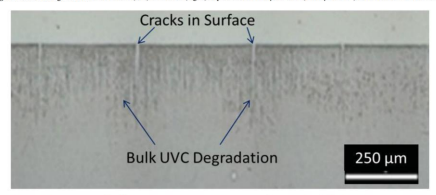


Fig. 4. Magnified cross-sectioned HDPE crater bottom formed by 1130 μW/cm² (7300 μW/in.²) UVC for 3 months. UV Lights and Lamps: Ultraviolet-C Radiation, Disinfection, and Coronavirus Source: US Food & Drug Administration

Q: Is it safe to use a UVC lamp for disinfection purposes at home?

A: Consider both the risks of UVC lamps to people and objects and the risk of incomplete inactivation of virus.

Risks: UVC lamps used for disinfection purposes may pose potential health and safety risks depending on the UVC wavelength, dose, and duration of radiation exposure. The risk may increase if the unit is not installed properly or used by untrained individuals.

- Direct exposure of skin and eyes to UVC radiation from some UVC lamps may cause painful eye injury and burn-like skin reactions. Never look directly at a UVC lamp source, even briefly. If you have experienced an injury associated with using a UVC lamp, we encourage you to report it to the FDA.
- Some UVC lamps generate ozone. Ozone inhalation can be irritating to the airway.
- UVC can degrade certain materials, such as plastic, polymers, and dyed textile.
- Some UVC lamps contain mercury. Because mercury is toxic even in small amounts, extreme caution is needed in cleaning a lamp that has broken and in disposing of the lamp.

Effectiveness: The effectiveness of UVC lamps in inactivating the SARS-CoV-2 virus is unknown because there is limited published data about the wavelength, dose, and duration of UVC radiation required to inactivate the SARS-CoV-2 virus. It is important to recognize that, generally, UVC cannot inactivate a virus or bacterium if it is not directly exposed to UVC. In other words, the virus or bacterium will not be inactivated if it is covered by dust or soil, embedded in porous surface or on the underside of a surface.

Degraded filter bag by UVC exposure results in leakage of dust, including pathogens, to the outlets and ducting



(Exposed to UVC for 1 month)

Testing results after 1 week of on-site operation in Hong Kong shopping mall, conducted by the Open University of Hong Kong

- Antibacterial activity of the outer layer of filter bag after the trial run
 - In accordance with BS EN ISO 20743: 2013 Clause 8.2
 - Transfer Staphylococcus Aureus onto the outer layer of filter bag
 - Compare the number of colonies results before and after 24 hours incubation of the contaminated outer layer

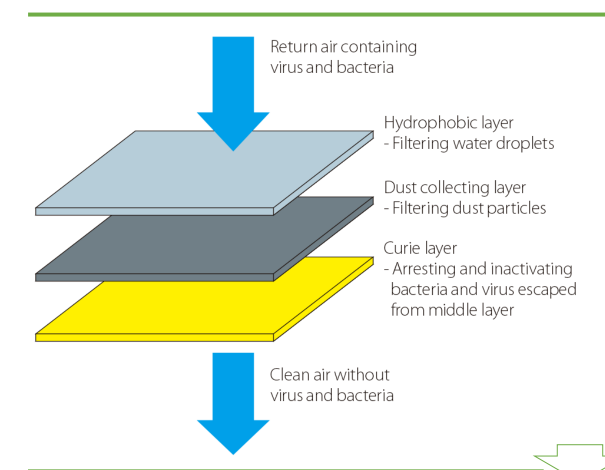
	Colonies found before incubation	Colonies found after incubation	Antibacterial Activity Value	Antibacterial Activity (%)	Remark	
Sample A	6	0	6.54	> 99.99%	C-Polar Treated	
Sample B	5	0	6.54	> 99.99%	C-Polar Treated	
Sample C	10	25,600,000	0.13	-	Untreated	
Sample D	13	28,800,000	0.20	-	Untreated	

Reduction of more than 1,000,000 flow of Staphylococcus Aureus growth by C-Polar filter

• 2.56M - 2.88M folds on Staphylococcus Aureus growth on untreated filter

No efficiency lost on antiviral / antibacterial performance under strong air flow and harsh condition

C-Polar can be used to arrest and destroy COVID-19 and other virus in air-conditioning system



To apply C-Polar material at the outer lay of filter bag

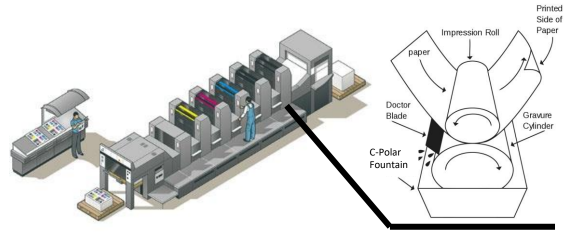
- As the gate keeper to destroy bacteria and virus leaking from filter bag
- Demonstrated strong efficiency on arresting and inactivating wide ranges of viruses and bacteria
- Non-cytotoxic to human lung cells and safe to use
- No negative effect on the performance of air conditioning system
- Easy to apply to existing filter bag units
- Saves electricity and maintenance costs when comparing with UVC modules

2 C-Polar biotech compares favorably against potential competitor products across several key dimensions on filter application

	Our product			Potential competitors							
C-Polar Biotech		HEPA Filter			UVC		Silver / Copper / Zinc / Titanium		Nanofiber		
How does it work?	Uses a strong positively charged polymer to arrest and destroy negatively charged COVID virus		Uses multiple layers of meltblown to arrest COVID virus		ele	Destroys virus by electromagnetic radiation		Destroys virus using the cytotoxicity of heavy metal		Uses high density fibric to arrest COVID virus	
Does it arrest the virus in fast air flow?	\otimes	Research showed that C- Polar was able to arrest more than 99.9% of the virus and bacteria in fast air flow	⊗	Arrests virus in fast air flow by high density of fabric	\otimes	Does not arrest any virus in fast air flow	\otimes	Does not arrest any virus in fast air flow	\otimes	Arrests virus in fast air flow by high density of fabric	
Does it destroy 99.9% of the virus in a short time frame?	\otimes	Research showed that C- Polar was able to destroy 99.9% of the virus and bacteria in a short time frame	8	Does not destroy any virus, virus can survive in HEPA filter for 7 days	\otimes	Deactivates 99.9% of the virus in 25 mins	\otimes	Deactivates 99.9% of the virus in long time frame	\otimes	Does not destroy any virus, virus can survive in nanofiber for 7 days	
Is it non-toxic?	\otimes	Safer than natural food additives	⊗	No toxic effects on humans	\otimes	Emit ozone to cause skin irritation	\otimes	Toxic effects on humans, FDA and Health Canada ban it	\otimes	No toxic effects on humans	
Is it easy to deploy?	⊗	Easy to fix on air conditioning system, by adding 1 layer only	\otimes	Limit to air conditioning system with strong air flow only	\otimes	Needs extra electricity and installation	\otimes	Easy to fix on air conditioning system, by adding 1 layer only	\otimes	Limit to air conditioning system with strong air flow only	
Does it have low pressure drop?	⊗	Low pressure drop, without significant lost in efficiency	8	High pressure drop, resulting significant lost in efficiency	\otimes	No pressure drop, without significant lost in efficiency	\otimes	Low pressure drop, without significant lost in efficiency	8	High pressure drop, resulting significant lost in efficiency	

Using C-Polar material to arrest and destroy COVID-19 and other virus on banknote (1st banknote to destroy virus)





To apply C-Polar at the outer surface of banknote

- COVID-19 can survive on banknotes longer than 28 days*
- Banknotes become one of the vehicle for COVID-19 transmission via surface contact
- Adding C-Polar at the final stage of the printing process of banknote
- C-Polar polymer act as an additional ink which destroys virus
- Report from Finland proved C-Polar can be effectively deployed on cotton and polyester
- Cotton is the core material of Moroccan Dirham
- The world 1st banknote to destroy the virus

An easy, effective, affordable and well proven solution that can arrest and destroy the COVID-19 virus

Using C-Polar material to arrest and destroy COVID-19 and other virus on dry paper



To apply C-Polar on paper manufacturing process

- International parcels can carry mutations to spread other countries
- By applying C-Polar on the paper, paper can destroy virus without using alcohol
- Destroying the virus without alcohol fits the requirement of Halal
- Packaging with destroying virus function can cut the transmission of mutations across countries via international freight
- Food packaging with destroying virus function can extend the storing duration for food industry
- This would be the world's 1st dry paper tissue with a destroying virus function

(3) Using C-Polar material to arrest and destroy COVID-19 and other virus on interior of public transports and sharing vehicles



- COVID-19 Free Transport
- 1st in the World

- Seat Cover
- Carpet
- Ceiling
- Air Filter
- Uniform for Driver

(3) Using C-Polar material to arrest and destroy COVID-19 and other virus on interior of restaurants, hotels and public area



- COVID-19 Free Indoors
- Rebuild confidence of tourists

- Seat Cover
- Carpet
- Tablecloth
- Wall Covering
- Ceiling
- Beddings
- Curtains
- Air Filter
- Uniform for Staff

Using C-Polar material to arrest and destroy COVID-19 and other virus in a medical environment





Gunshot Treatment

- Stop virus and bacteria from penetrating from outer environment into wound
- Keep virus / bacteria free environment for wound to recover
- Safe for human contact
- Boosts speed of recovery

- Bandage
- Medical Cotton
- Gunshot Syringe
- Nitrile Glove
- Burn Treatment
- Invasive Plastic Parts

Using C-Polar material to arrest and destroy COVID-19 and other virus on sanitary supply



- Arrest and destroy virus and bacteria from outside environment, preventing them from human contact
- Enhance the cleanliness of sensitive areas from virus or bacteria infection

- Sanitary Pad
- Diaper
- Wipe
- Toilet Seat Cover
- Toilet Paper

Using C-Polar material to arrest and destroy COVID-19 and other virus on military



- Existing Chemical, Biological, Radiological and Nuclear (CBRN) equipment cannot destroy virus in fast air flow
- Stop virus and bacteria from penetrating from outer environment into soliders
- Effective counter against viral or bacterial weapons
- Easy to deploy on current equipment system

- Gas Mask
- CBRN Suits
- CBRN Filter
- CBRN Vehicle

Distributor

King Brand Industrial Limited

Email: Jimmy@kingbrand.com.hk

Eric@ericorps.com

secretary@ericorps.com