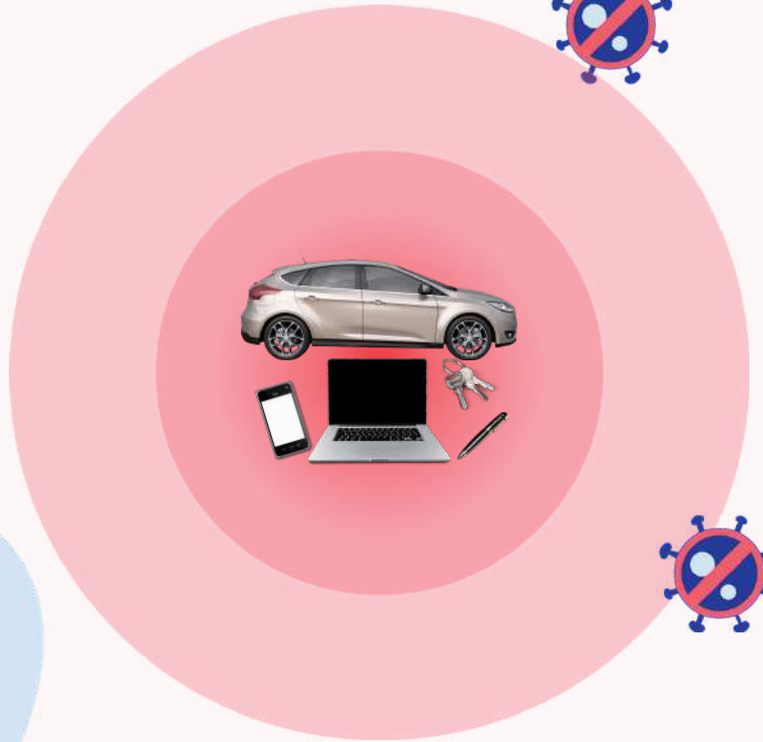




BIOHYGIENE



CORONACOAT SPRAY

Disinfection protection for 90 days



nano
copper



ISO
9001:2015





BIOHYGIENE

CORONAVIRUS DEACTIVATION

**nano
silver**

**nano
copper**



THE POWER OF NANOTECHNOLOGY

US National Institutes of Health (NIH), CDC, UCLA and Princeton University scientists, found that coronavirus could still be detected and remained stable in four hours on copper, 24 hours in cardboard and up to three days on plastic and stainless steel surfaces.

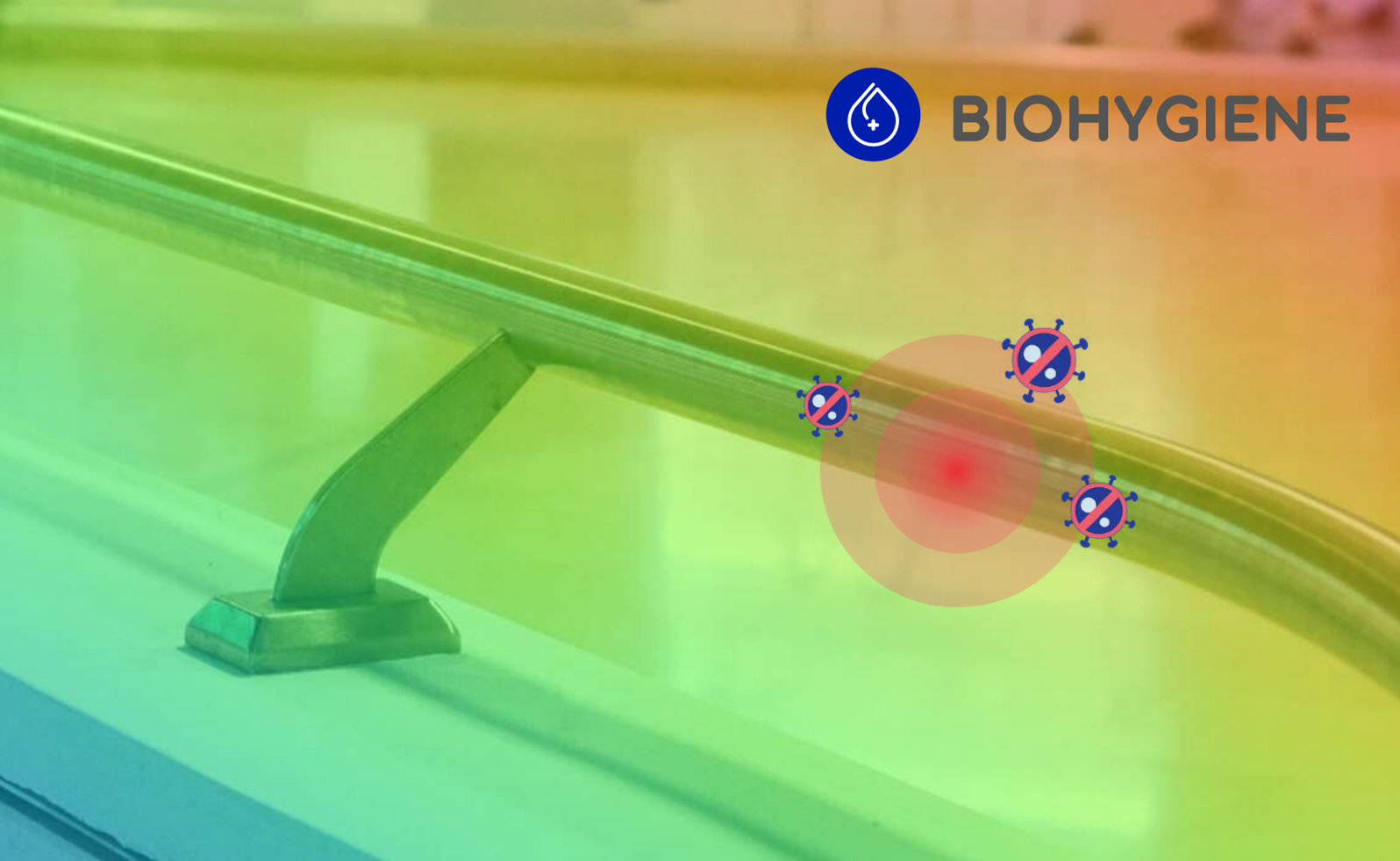
At nanoscale the copper/silver particle's surface area increases by multifold and gains powerful new properties to instantly kill viruses and bacteria.

CoronaCoat combines nanoparticles with advanced polymers to deactivate the virus and maintain the function over at least 90 days. The nanoparticles embedded in the polymer will enable controlled release of metal ions onto the coated surface. Corona Coat has a lasting effect because the release of ions is extremely slow, the coating can be effective for a long period of time – weeks and even months, and it will reduce the infectivity of the virus particles by more than 10-fold.

For complete scientific references please visit
<https://www.biohygiene.in/nanocopper>



BIOHYGIENE



nano
silver

nano
copper



The current coronavirus is transmitted not only through droplet spray but also via various surfaces that can convey the virus from one person to another. Furthermore, research shows that the virus remains viable on various surfaces for extended periods of time, of days and even longer. Therefore, there is a clear need for durable anti-viral coatings that can be sprayed or painted on surfaces, just like paint or varnish, and that will prevent viral transmission,” said Prof. Angel Porgador from the Department of Microbiology, Immunology and Genetics at Ben-Gurion University and the National Institute of Biotechnology in the Negev, Israel

Corona Coat has a lasting effect because the release of ions is extremely slow, the coating can be effective for a long period of time – weeks and even months, and it will reduce the infectivity of the virus particles by more than 10-fold

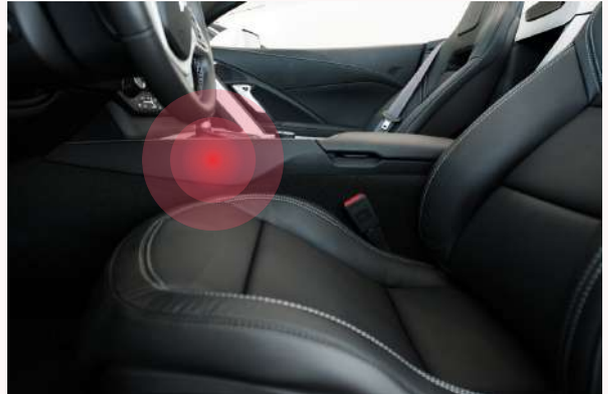
HOW LONG IS CORONAVIRUS DETECTABLE ON SURFACES?		
	AIR	3 HOURS
	COPPER	4 HOURS
	CARDBOARD	24 HOURS
	STAINLESS STEEL	2-3 DAYS
	PLASTIC	3 DAYS

EKOPRO LAB INDIA	
Test	Result
Total Plate Count	Passes <input checked="" type="checkbox"/>
Fungal Count	Passes <input checked="" type="checkbox"/>
E.coli	Passes <input checked="" type="checkbox"/>
S.aureus	Passes <input checked="" type="checkbox"/>
Salmonella	Passes <input checked="" type="checkbox"/>
Virus	Passes <input checked="" type="checkbox"/>

From : NABL Lab Report

TARGET PROTECTION AREAS

Surfaces can include handles, buttons, railways, cars or any other public / interior surface that poses increased danger, in particular , places with a high concentration of traffic.





CORONACOAT MIST SPRAY 100 ML

- Disinfects and leaves longlasting layer of protection
- Shake the bottle & spray about 10 cms from target surface (Pre-cleaning of target surface is required)
- Spray evenly and let it dry for 30 mins. Use facemask and eyeglasses during spray. Keep away from Children



CORONACOAT LIQUID 1000 ML

- Disinfects and leaves longlasting layer of protection
- Shake the bottle & spray about 10 cms from target surface (Pre-cleaning of target surface is required)
- Spray evenly and let it dry for 30 mins. Use facemask and eyeglasses during spray. Keep away from children.

LONGLASTING ANTIVIRAL ANTIBACTERIAL ANTIMOLD

CERTIFICATIONS



CONFORMANCE VERIFICATION INTERNATIONAL

This is to certify that Factory Production Control System of **Shineguard India Private Limited** Plot No 316, Sector-24, Faridabad, India, MANUFACTURE AND SUPPLY OF HOUSEKEEPING, CAR CARE AND CLEANING CHEMICALS.

- I. in internal dry conditions complying with EN 636-1 (3)
- II. in external conditions complying with EN 636-3 (5)

is in compliance with requirements of is in compliance with the Construction Products Directive (89/10/EEC Annex III, paragraph 2 (b), 21st December, 1988 on the approximation of laws, regulations and administrative provisions of the member states relating to the chemical products (Construction Products Directive (CPD), amended by the Directive 93/68/EEC of the council of European Communities of 22nd July 1993.

This certificate confirms that above said products were subjected to Initial Type Testing by the competent body and attests that all provisions described in EN 13889:2004(A)-2015 (concerning the construction of the production control system) were applied.

Specific data related to Description, conditions for use, Storage Environment & characteristics are provided by the manufacturer or their agent in EU.

Validation of this certificate: 02/19/2021




Ing. Jan Gašper
director

Certification is granted by: CVI, s.r.o., MPEC 3170/31, 050 01 Poprad, Slovakia – EU
System certified from: 23/09/2019 Current issue on: 23/09/2019 Expiry date: 23/09/2022
subject to passing two surveillance audits during 9-12 months and 18-24 months of the certification

For precise and up-to-date information on possible changes in the status of the certification referred to in this certificate, please phone to the number: +421 944 013365 or e-mail to the address: cvi@cvi.sk or contact:

Veritas CVI Certifications (P) Ltd.
3-31, Second Floor, Edepco Station No.1 Mall, Sector-12, Mahura Road, Faridabad – 121007, India.
Phone: +91-1204-100000 Call: 00810068773 Website: www.cvi.in Email: info@cvi.in



CONFORMANCE VERIFICATION INTERNATIONAL

This is to certify that the Management System of **Shineguard India Private Limited** Plot No 316, Sector-24, Faridabad, India, is in compliance with the Standard **ISO 9001:2015**

This Certificate is applicable to the following activities:

MANUFACTURE AND SUPPLY OF HOUSEKEEPING AND CLEANING CHEMICALS.

Validation of this certificate: 21/09/2021





Ing. Jan Gašper
director

Certification is granted by: CVI, s.r.o., MPEC 3170/31, 050 01 Poprad, Slovakia – EU
System certified from: 21/09/2019 Current issue on: 21/09/2019 Expiry date: 21/09/2022
subject to passing two surveillance audits during 9-12 months and 18-24 months of the certification

For precise and up-to-date information on possible changes in the status of the certification referred to in this certificate, please phone to the number: +421 944 013365 or e-mail to the address: cvi@cvi.sk or contact:

Veritas CVI Certifications (P) Ltd.
3-31, Second Floor, Edepco Station No.1 Mall, Sector-12, Mahura Road, Faridabad – 121007, India.
Phone: +91-1204-100000 Call: 00810068773 Website: www.cvi.in Email: info@cvi.in



CONFORMANCE VERIFICATION INTERNATIONAL

This is to certify that the Management System of **Shineguard India Private Limited**, 635-37, Sector-58, MT Faridabad-121004, Haryana, India is in compliance with the Standard **ISO 14001:2015**

This Certificate is applicable to the following activities:

MANUFACTURE AND SUPPLY OF HOUSEKEEPING, CAR CARE AND CLEANING CHEMICALS.

Validation of this certificate: 20/11/2021





Ing. Jan Gašper
director

Certification is granted by: CVI, s.r.o., MPEC 3170/31, 050 01 Poprad, Slovakia – EU
System certified from: 20/11/2021 Current issue on: 20/11/2021 Expiry date: 20/11/2022
subject to passing two surveillance audits during 9-12 months and 18-24 months of the certification

For precise and up-to-date information on possible changes in the status of the certification referred to in this certificate, please phone to the number: +421 944 013365 or e-mail to the address: cvi@cvi.sk or contact:

Veritas CVI Certifications (P) Ltd.
3-31, Second Floor, Edepco Station No.1 Mall, Sector-12, Mahura Road, Faridabad – 121007, India.
Phone: +91-1204-100000 Call: 00810068773 Website: www.cvi.in Email: info@cvi.in



CONFORMANCE VERIFICATION INTERNATIONAL

This is to certify that the Management System of **Shineguard India Private Limited** Plot No .316, Sector -24, Faridabad, India, is in compliance with the Standard **Good Manufacturing Practice**

This Certificate is applicable to the following activities:

MANUFACTURE AND SUPPLY OF HOUSEKEEPING AND CLEANING CHEMICALS.

Validation of this certificate: 23/09/2021



Ing. Jan Gašper
director

Certification is granted by: CVI, s.r.o., MPEC 3170/31, 050 01 Poprad, Slovakia – EU
System certified from: 23/09/2019 Current issue on: 23/09/2019 Expiry date: 23/09/2022
subject to passing two surveillance audits during 9-12 months and 18-24 months of the certification

For precise and up-to-date information on possible changes in the status of the certification referred to in this certificate, please phone to the number: +421 944 013365 or e-mail to the address: cvi@cvi.sk or contact:

Veritas CVI Certifications (P) Ltd.
3-31, Second Floor, Edepco Station No.1 Mall, Sector-12, Mahura Road, Faridabad – 121007, India.
Phone: +91-1204-100000 Call: 00810068773 Website: www.cvi.in Email: info@cvi.in



CONFORMANCE VERIFICATION INTERNATIONAL

This is to certify that the Management System of **Shineguard India Private Limited** Plot No .316, Sector -24, Faridabad, India, is in compliance with the Standard **OHSAS 18001:2007** (Occupational Health & Safety Management Systems)

This Certificate is applicable to the following activities:

MANUFACTURE AND SUPPLY OF HOUSEKEEPING AND CLEANING CHEMICALS.

Validation of this certificate: 21/09/2021





Ing. Jan Gašper
director

Certification is granted by: CVI, s.r.o., MPEC 3170/31, 050 01 Poprad, Slovakia – EU
System certified from: 21/09/2019 Current issue on: 21/09/2019 Expiry date: 21/09/2022
subject to passing two surveillance audits during 9-12 months and 18-24 months of the certification

For precise and up-to-date information on possible changes in the status of the certification referred to in this certificate, please phone to the number: +421 944 013365 or e-mail to the address: cvi@cvi.sk or contact:

Veritas CVI Certifications (P) Ltd.
3-31, Second Floor, Edepco Station No.1 Mall, Sector-12, Mahura Road, Faridabad – 121007, India.
Phone: +91-1204-100000 Call: 00810068773 Website: www.cvi.in Email: info@cvi.in

ESSENTIALS FOR FIGHT AGAINST COVID-19

DISINFECTION COATING

- CORONACOAT 100ml
- CORONACOAT 1L

DISINFECTION SPRAYS (SKIN FRIENDLY)

- DISINFECTANT SPRAY 1L
- DISINFECTANT SPRAY 5L

Disinfection Spray is based on QAC and nanocopper. Dilution in water is 100X for end use.

HAND SANITIZER

- HAND SANITIZER 250 ml (with fliptop cap)
- HAND SANITIZER 500 ml (with lotion pump)
- HAND SANITIZER GEL 250 ml (with fliptop cap)
- HAND SANITIZER GEL 500 ml (with lotion pump)
- HAND SANITIZER 5L
- HAND SANITIZER GEL 5L

All handsanitizers are based on min 72% Alcohol as per WHO guidelines

VEGGIE WASH CONCENTRATE

- VEGGIE PURE 0.5L
- VEGGIE PURE 1 L
- VEGGIE PURE 5 L

Dilution in water is 50X for end use.

HANDWASH CONCENTRATE

- HAND WASH 250 ml (With fliptop cap)
- HAND WASH 500 ml (With Lotion pump)
- HAND WASH 5L

Handwash is available in three fragrances



intertek

Veggiepure and Handwash are certified biodegradable as per European standard OECD 301B

SGIPL is a specialty chemicals company dedicated to green cleaning and reducing negative impact on environment through lowering usage of harsh chemicals and reducing consumption of water .

DISCLAIMER

The information & data contained herein are given after testing under standard conditions. We recommend that before using our products, the customer should make his/her own tests to determine the suitability of the products for his/her own purpose under his/her operating conditions. As the circumstances at the user end, under which our products are stored, handled and used are beyond our control, we cannot assume any responsibility for their use by the customers. The process of application and storage also needs to be ensured by the user to ensure uniform results.



GOVERNMENT OF INDIA
MINISTRY OF POWER





BIOHYGIENE

biohygiene.in

Shineguard (India) Pvt. Ltd.
Plot No 836-837, Sector 69,
IMT Faridabad,
Haryana-121004
sales@shineguardindia.com

Ecogenics India (A division of SGIPL) 837 IMT Faridabad 121004 INDIA