	S. No.	FEATURES	WARRIOR <sup>TM</sup> SMART COATINGS	OTHER COATINGS	
PRODUCTION ECONOMICAL AESTHETIC PERFORMANCE	1	Active Content: Nano Silver	Yes	No	Nanos
	2	Tested Under Global Test Protocols by Govt. body	Yes	No	Teste Affairs
	3	Tested on SARS CoV-2 Virus	Yes	No (Always check Test Certificate is available with WARRIOR Coatings for testing on SARS CoV-2 Virus in almost all the cases)	WAR
	4	Good UV Stability	Yes	No	
	5	Dirt & Scratch Resistance	Yes	No	
	6	Hydrophobicity/ Oil Repellence	Yes	No	As per
	7	Lifespan	Up to 365 days	Up to few minutes	Most of fail to Warrio
	8	Self Sanitization	Yes	No	WARR
	9	All Surface Coverage	Yes	No	
	10	Natural Feel of the Surface	Retained	No	Being S
	11	Colour and Gloss Retention	Yes	No	
	12	Different Coatings for Customized Requirement	Yes	Not Applicable	
	13	DIY Coatings	Yes	No	Most
	14	Safe for Humans and Environment	Yes	No	Non-lea
	15	Alcohol Toxicity	No	Yes	
	16	Deep Cleaning	No	Yes	Accord
	17	Pricing/ Cost	Very Cost effective	Other Sanitizing Solutions are Cleaners only actually due to short Life Span of Antiviral action and thus in reality very costly	Due to cost is
	18	Packaging	All products are packaged in both retail and bulk packing. 100 ml, 1lt, 5 Lt, 20 L	No	
	19	Post Application Maintenance	WARRIOR Coatings are easy to maintain and can withstand normal cleanings and day to day operations and still can re- main Antiviral for their lifetime	Most of the coatings life is very short e.g., few minutes as they do not form a bonding with the surface that can withstand daily operation	
	20	Government Funded COVID Consortium Project	Yes	No	
	21	Proven in Global Journals	Yes	No	The tec
	22	Made in India	Yes, WARRIOR Coatings are proudly developed in India under MSME, Govt. of India Certification	In most of the cases these products are sold by vendors who have im- ported the products for sales purpose	
	23	Trusted Brand and Company	Under WARRIOR (Registered Trademark in India) the Na- notechnology Focused Reinste Nano Ventures is 11 Yrs. Old Company catering to DRDO/ CSIR/ IIT's/ Universities/ TATA/ Reliance/ Birla and major Groups in India and overseas.	The seller Companies are just opportunistic Companies with no prior experience and track record and absolutely no background in Antiviral Coating Development	

## Why WARRIOR<sup>TM</sup> Smart Coatings?

WARRIOR<sup>TM</sup> Coatings are developed after rigorous R&D by a 11-year-old Nanotechnology based company which has a history of service in nanotechnology for health care sector. Research of this product was overlooked by DBT (BIRAC), Govt. of India and all certifications are from Government accredited labs. The product is proven 99.9% effective against SARS CoV-2 and other disease-causing viruses, fungi & bacteria.

WARRIOR Coatings is a Trademark of Reinste Nano Ventures Pvt Ltd

## COMMENTS

noSilver used is very safe and is proven of Antiviral / Antimicrobial Action

ested by ICMR Approved COVID-19 testing lab Ministry of Home airs (MHA) Govt. of India as per ISO 21702 : 2019 and other global test standards

ARRIOR Coatings have been tested on SARS CoV-2 Virus, in India

As per WARRIOR Coatings Specifications

As per WARRIOR Coatings Specifications

er WARRIOR Coatings Specifications (Depending upon the coating)

t of the other products available in market are cleaners/ sanitizers they l to self neutralize the virus / microbes after few minutes , where as rior Antiviral Coatings due to Nanomaterials continue to neutralize / Kill the virus/microbes for upto 365 days 24\*7

RRIOR Coatings can self-sanitize the surfaces due to Nano materials action

g Superior Coatings they don't alter the natural feel and aesthetics of coated surfaces

WARRIOR Coatings are available for all kind of Surfaces

ost of WARRIOR Coatings are very easy to use and can be done by layman without any assistance

-leaching film forming Coatings which uses human and environment safe materials

ordig to CDC norms deep cleaning of outdoor surfaces is not recommended

t is about 2000% cheaper when compared on yearly basis from other normal coatings available in the market

The funding is received from DEPARTMENT OF BIOTECHNOLOGY-BIRAC)

technology has been tested & proven to be effective and safe as published in globally renowned Journals