

DATA SHEET 2020



KEY FEATURES

- ISO certified*
- Clear photocatalytic coating
- Additional protection over sanitization
- Reduces bacterial growth by 99.6%*
- Resistant to chemical cleaners
- Enhanced protection against viruses & toxins
- Tested against SARS-CoV-2 coronavirus (COVID-19)*

DISCLAIMER

*Clean by Codelocks is a brand name operated by Codelocks Inc. to describe products that have been treated with the LumaClean™ Multipurpose Photocatalytic Coating manufactured by USA Nanocoat "the Manufacturer". All test results, certifications and claims are those applied for or of the Manufacturer.

Clean by Codelocks should be not be considered a replacement for an overall cleaning and disinfection strategy. No claim is made or implied that Clean by Codelocks provides infallible protection against agents that may be harmful in part or whole to humans or animals.

**Independently tested on Codelocks Smart Locks sprayed with LumaClean $^{\text{TM}}$. Testing included 24 hours of being immersed within household chemicals, 1000 hours of humidity and 1000 hours of UV exposure within a laboratory environment.

For more information, visit:

Clean by Codelocks

Introducing Clean by Codelocks, an optional finish which can be applied to any of our Codelocks products. The clear coating combats SARS-CoV-2 coronavirus (COVID-19) and can reduce bacterial growth by 99.96%*, providing an additional measure of protection over sanitization.

Clean by Codelocks features an ISO certified* photocatalytic coating which, when applied to our locks, offers enhanced protection against viruses, bacteria, germs and other environmental toxins. The coating utilizes a process called photocatalytic oxidation, which means that the coating converts harmful bacteria and germs into a non-toxic compound, resulting in a clean and hygienic surface.

Improve your protection against COVID-19 for your staff and visitors by using a Clean by Codelocks lock for your access. During testing*, the coating has shown to be highly effective at eliminating the SARS-CoV-2 coronavirus (COVID-19) within minutes.

Clean by Codelocks should be used in conjunction with existing cleaning and sanitization processes. The coating is resistant to chemical cleaners and will provide enhanced, active protection creating a self-sanitizing surface that helps to reduce build-up of volatile organic compounds (VOCs).

The Clean by Codelocks coating has been evaluated for its resistance against humidity. artificial weathering (through UV exposure) and household chemicals. The coating was applied to Codelocks Smart Locks and, following rigorous testing**, has proven to be: water resistant in 100% relative humidity, weatherproof against UV Exposure and resistant against household chemicals.

WHERE IT SHOULD BE USED

Clean by Codelocks products would suit environments looking to improve their overall hygiene through additional measures. Sectors requiring enhanced protection against the spread of viruses, bacteria and germs would benefit from the photocatalytic coating, these industries could include education, health and social care, retail, offices and hospitality.

DISTRIBUTION & PROCUREMENT

SKU	LOCK QTY	\$USD
SCBC 006	1-6	\$75.00
SCBC 007	7	\$87.00
SCBC 008	8	\$99.00

SKU	LOCK QTY	\$USD
SCBC 009	9	\$111.00
SCBC 010	10	\$123.00

For pricing of 11 locks or more, contact customer service.

The Clean by Codelocks finish will be charged at \$12 per lock. Minimum Charge \$75. Order locks to the value of \$75 and Clean by Codelocks application charge is \$12 per lock. Lock value less than \$75, then this additional mininimum charge will be added to the invoice. Lead time of 7-10 working days.

© 2020 Codelocks Inc. All rights reserved.

www.codelocks.com

CODELOCKS