

FOR IMMEDIATE RELEASE

April 15, 2020



MEDIA CONTACTS

Luis D. Sosa / Brenda Forman

inox@merlotmarketing.com

Merlot Marketing, Inc. 916-285-9835

INOX develops antimicrobial coating for commercial and residential door hardware, preventing growth of harmful bacteria by up to 99.9%
Powder coating infused with antimicrobial coating available immediately in light of COVID-19 epidemic

SACRAMENTO, CA – [INOX®](#) is now offering an antimicrobial coating for its line of stainless steel products, including commercial and residential door levers and pulls, deadbolts, panic devices and push/pull plates.

[INOX MicroArmor™ Antimicrobial Coating](#) is a powder coating infused with antimicrobial technology that is applied during the hardware's manufacturing process and works to inhibit the growth and reproduction of harmful bacteria, mold and mildew by up to 99.9%.

"In light of the current COVID-19 health crisis, it was incredibly important to us to focus our research and development on products that can help lessen the spread of harmful bacteria and to make them available to hospitals and healthcare facilities as soon as possible," said Qianyan Cheng, INOX Co-Founder and Vice President of Product Development.

TWEET THIS: [Door #hardware company @INOX Hardware will offer an antimicrobial coating for its stainless steel products, including residential and commercial door levers and pulls. The coating inhibits the growth of harmful bacteria by up to 99.9% bit.ly/INOX_MicroArmor #COVID19](#)

INOX MicroArmor Antimicrobial Coating contains silver ions that attach themselves to a microbe's cellular enzyme to inhibit the growth of the microbe, reducing the spread of bacteria, fungi and mold. During the manufacturing process, the powder coating is applied to an INOX product and the silver ions within the coating integrate with the product itself. This enables the hardware to have 24/7, around-the-clock protection that does not wash off or wear away and remains effective in reducing the growth and spread of bacteria.

The antimicrobial technology infused in MicroArmor is approved by the Environmental Protection Agency (EPA). INOX MicroArmor is also certified by the Japanese Industrial Standard (JIS) Z 2801 method.

INOX MicroArmor Antimicrobial Coating is immediately available as an additional option for builders and specifiers. For more information, please visit inoxproducts.com.

Click image to download:



INOX MicroArmor Antimicrobial Coating is a powder coating infused with antimicrobial technology that works to inhibit the growth and reproduction of harmful bacteria, mold and mildew by up to 99.9%.



Antimicrobial coating offers around-the-clock protection from the growth and spread of bacteria and the coating does not wash off or wear away.

About INOX

INOX is an innovative engineering company that designs and manufactures premium decorative hardware and door locks, including its industry-exclusive Privacy Barn Door Lock. For more than 25 years, INOX has been an expert in door hardware design with a proven track record of supplying product for some of the largest projects in North America, South America and around the world. INOX products are distributed worldwide via a network of more than 500 high-end retail designer hardware showrooms and distributors. To learn more about INOX, visit www.inoxproducts.com.