

**Zoono Group Limited (ASX: ZNO)
ASX ANNOUNCEMENT**

17 September 2020

United Airlines plans to spray its fleet with Zoono Microbe Shield

Zoono Group Limited (Company) (ASX: ZNO) advises that United Airlines (United) has announced that it is adding Zoono Microbe Shield to the airline's safety and cleaning procedures. United is currently applying the coating each week on more than 30 aircraft to seats, tray tables, armrests, overhead bins, lavatories and crew stations and expects to add this latest measure to its entire mainline and express fleet before the end of the year.

The Zoono Microbe Shield product will serve as an added layer of protection that complements the airline's existing, daily electrostatic spraying regimen before departing flights.

The agreement for the supply of Zoono products to United is through MicroSonic Solutions, a Zoono distributor. MicroSonic's patented NovaRover system will be used to spray the aircraft during deeper cleanings.

For the market's information, a copy of Uniteds' news release is attached.

This announcement has been authorised and approved for release to ASX by the Board of Zoono Group Limited.

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About Zoono

Zoono Group Limited is a global biotech company that develops, manufactures and distributes a suite of scientifically-validated, long-lasting and environmentally-friendly antimicrobial solutions. Zoono's mission is to improve health and well-being through innovative, safe, non-toxic and durable germ protection.

Zoono produces sprays, wipes and foams suited for skin care, surface sanitisers, and mould remediation treatments. The products are based on the 'zoono molecule', a unique

antimicrobial molecule that bonds to any surface and kills pathogens including bacteria, viruses, algae, fungi and mould.

Zoono's products have received numerous regulatory approvals and the company's technology claims are supported by independent testing conducted in laboratories worldwide. Zoono is headquartered in New Zealand and its products are available globally.

To learn more, please visit: www.zoono.com

News Release

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A STAR ALLIANCE MEMBER 

United Adds Antimicrobial Spray to Already Extensive Cabin-Cleaning Measures

CHICAGO, Sept. 16, 2020 /PRNewswire/ -- United Airlines today announced that it is adding Zoono Microbe Shield, an EPA registered antimicrobial coating that forms a long-lasting bond with surfaces and inhibits the growth of microbes, to the airline's already rigorous safety and cleaning procedures. United is currently applying the coating each week on more than 30 aircraft to seats, tray tables, armrests, overhead bins, lavatories and crew stations and expects to add this latest measure to its entire mainline and express fleet before the end of the year.

The antimicrobial coating, created by Zoono Group Limited, a New Zealand Company and distributed in the USA by MicroSonic Solutions, will serve as an added layer of protection that complements the airline's existing, daily electrostatic spraying regimen before departing flights.

"This long-lasting, antimicrobial spray adds an extra level of protection on our aircraft to help better protect our employees and customers," said Toby Enqvist, United's Chief Customer Officer. "As part of our layered approach to safety, antimicrobials are an effective complement to our hospital-grade HEPA air filtration system, mandatory mask policy for customers and daily electrostatic spraying. We've overhauled our policies and procedures and continue to implement new, innovative solutions that deliver a safer onboard experience."

The Zoono Microbe Shield works by bonding to surfaces and creating a protective layer that resembles microscopic pins once dry which rupture cell walls and membranes when microbes come in contact with them. The chemical is classified by the EPA as Category IV, which is the lowest level of toxicity. During an aircraft's deep cleanings, United will use the NovaRover which is designed to apply a super fine mist of the antimicrobial that coats all surfaces in a 12-foot radius with a single spray. United will apply the antimicrobial to aircraft overnight every seven days using electrostatic sprayers to refresh and fortify the protective layer, while continuing to electrostatic spray disinfectant to the aircraft cabin before almost every departure.

For a video demonstration of the NovaRover click [here](#).

"MicroSonic is proud to provide United with the most advanced application of antimicrobial protection for their aircraft," said Nick Federico, MicroSonic's President. "Our proprietary NovaRover system combined with Zoono Microbe Shield will deliver an additional effective layer of microbial protection, reassuring customers and crew that the environment inside United aircraft is more safe and clean."

United is currently applying Zoono Microbe Shield on aircraft at Chicago O'Hare International Airport and expects to expand it to each of its six other hubs and approximately 200 U.S. airports where United aircraft remain overnight in the coming months. The airline plans to deploy NovaRovers at ten airports, including each of United's seven hubs as well as Boston, Cleveland and Las Vegas.

United CleanPlusSM

United is focused on delivering a new level of cleanliness on the ground and in the air as part of its United [CleanPlus](#) program. In addition to the initiatives mentioned above, several of the airline's precautionary measures to further ensure a cleaner environment include:

At Check-In

- Implementing temperature checks for employees and flight attendants working at hubs and other airports throughout the airline's system
- Installing sneeze guards at check-in and gate podiums
- Promoting social distancing with floor decals to help customers stand six feet apart
- Becoming the first airline in the world to roll out touchless check-in capabilities for customers with bags

At the Gate

- Disinfecting high-touch areas such as door handles, handrails, elevator buttons, telephones and computers
- Providing hand sanitizer and disinfectant wipes to customers
- Rolling out Clorox Total 360 Electrostatic Sprayers in select markets to disinfect gate areas at United's hub airports
- Enabling customers to self-scan boarding passes
- Boarding fewer customers at a time and, after pre-boarding, boarding from the back of the plane to the front
- Introduced real-time seat assignment update text and email notifications to further United's touchless airport experience

On Board

- Using electrostatic spraying to disinfect aircraft prior to flight
- Running cabin air circulation system that circulates air through high-efficiency particulate air (HEPA) filters on all mainline aircraft from boarding through deplaning
- Using UV light to disinfect flight decks
- Was the first U.S. airline to mandate masks for flight attendants, later following with all employees and customers
- Disinfecting high-touch areas – such as tray tables and armrests – prior to boarding
- Reducing contact between flight attendants and customers during snack and beverage service
- Deplaning in groups of five rows at a time to reduce crowding
- Providing onboard items including pillows and blankets upon request

About United

United's shared purpose is "Connecting People. Uniting the World." For more information, visit united.com, follow @United on Twitter and Instagram or connect on Facebook. The common stock of United's parent, United Airlines Holdings, Inc., is traded on the Nasdaq under the symbol "UAL".

About MicroSonic Solutions

MicroSonic Solutions offers comprehensive, proprietary antimicrobial solutions that are effective, fast, and fit into every cleaning protocol. We provide innovative spray technologies and antimicrobial chemistries to protect our customers from microbial threats. MicroSonic Solutions is headquartered in Burr Ridge, IL. Learn more at www.microsonicsolutions.com.