World First: Electric Bus Equipped with Antimicrobial Copper for Hygiene

Poland’s newest electric city bus—Solaris Urbino 12—is the world’s first to feature handrails made from antimicrobial copper, which will continuously destroy germs deposited on their surfaces, helping reduce the spread of infection between passengers.

Handrails are among the most frequently-touched surfaces on a bus, which prompted the decision to make them from an inherently hygienic material. Manufactured by local company STER, the rails are engineered to be lightweight, and the solid copper alloy chosen is attractive and colour stable with the added benefit of being antimicrobial.

Copper rapidly destroys germs that can be picked up, unseen, from frequently-touched surfaces in the environment, potentially causing an illness. These include bacteria, such as *E. coli* and viruses, such as influenza and the ‘winter vomiting bug’, norovirus. Fewer germs on surfaces mean less risk of infections spreading between people touching them.

Copper shares its antimicrobial efficacy with over 500 copper alloys—including brass and bronze—creating a large family of metals collectively called antimicrobial copper. Products such as STER’s bear a Cu+ mark, showing they are made from approved, solid copper alloys with antimicrobial efficacy backed by scientific research. These hygienic properties last their full lifetime, as there is no coating or surface treatment to scratch off or wear away.

Solaris Bus & Coach S.A. is a European leader in the development of electric vehicles, and has entered its copper-equipped model into the Bus Euro Test, which will select Europe’s best city bus in 2017. The Solaris Urbino 12’s batteries have a 240 kWh capacity and can be charged in two ways: via pantograph (during stops) or from a charger using a plug-in connector. Its range is therefore nearly unlimited, and innovative seats ensure a comfortable ride for passengers.

The new bus—combining environmentally-friendly electric technology with the public health benefits of antimicrobial copper—will be on show at Transports Publics 2016 in Paris this September.

Touch surfaces made from solid antimicrobial copper are used by hospitals, schools, mass transit hubs, sports facilities and offices around the world to boost other hygiene measures, such as hand washing, cleaning and disinfection, to help reduce the spread of infections.

For more information on antimicrobial copper, visit [www.antimicrobialcopper.org](http://www.antimicrobialcopper.org).

Cordially,

**Bryony Samuel**
Communications Officer

**Copper Development Association**
5 Grovelands Business Centre, Boundary Way, Hemel Hempstead, HP2 7TE, UK

Phone  +44 (0)1442 275705
Fax     +44 (0)1442 275716
E-mail  bryony.samuel@copperalliance.org.uk

[www.copperalliance.org.uk](http://www.copperalliance.org.uk)