

Best-in-class hygiene.

Sustainable natural leather with built-in antimicrobial properties, Muirhead ActiveHygiene, provides the highest hygiene standards for passenger transport interiors.

Polygiene BioMaster™ technology, integrated at the manufacturing stage, delivers a sustainable natural material that eliminates 99.9% of bacteria and viruses* from seat surfaces.



All the performance and sustainability benefits of our fine Scottish leather, with added antimicrobial properties.

Contamination will occur on high-traffic surfaces in passenger transport, such as seats. ActiveHygiene treated leather will reduce microbial loads on these seat surfaces between existing cleaning protocols.

Polygiene BioMaster antimicrobial technology is fully integrated during the leather manufacturing process to protect against microbial contamination permanently.

An efficient solution for reducing the spread of infections and viruses, enhancing aircraft hygiene, and protecting passengers.

CLEANING

Compliments existing cleaning protocols by reducing microbial levels of the surface between cleans and is also long-lasting*.

ALWAYS WORKING

Treatment is always-on, built-in to the leather as part of our sustainable manufacturing process.

PROVEN PROTECTION

Tested to reduce SARS-CoV-2, H3N2 and H1N1 virus by 99% (ISO 21702:2019).

PASSENGER CONFIDENCE

The reassuring benefits and added values are easily communicated.

PROVEN DURABILITY

Tested to 50,000 cycles on the Martindale abrasion rub test (ISO 12947-2).

NO COMPROMISES

The same reliable Muirhead supply chain and lead times as always.

Contact our specialist sales team on sales@muirhead.co.uk