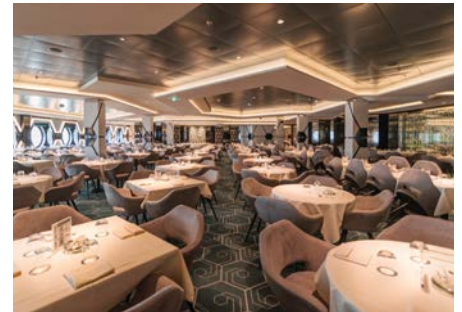




CRUISE SHIPS

Cruise ships are a marvel of modern travel, offering passengers the opportunity to explore exotic locations while enjoying world-class amenities. However, with the allure of these floating cities comes a unique set of challenges, particularly when it comes to hygiene.

Biomaster is an innovative, silver-ion based antimicrobial additive that can be seamlessly integrated into many areas of a cruise liner, from restaurants and elevators, to cabins and public restrooms. This powerful technology provides continuous, long-lasting product protection against harmful bacteria.



TESTED AND TRUSTED:



Dramatically reduces contaminants

Clinical tests show Addmaster technology significantly inhibits bacterial and microbial growth.



A guardian that never sleeps

Because it's embedded in the product, Addmaster technology inhibits the growth of microbes around the clock.



Cost effectively reduces risk

A single application is all that's needed to provide long lasting product protection.



Lifetime protection

Durable product protection for the useful lifetime of the treated product, reducing the need for regular replacement.

TECHNOLOGY

Biomaster

Biomaster antimicrobial technology stands out as a leading solution for product protection against microbes.

The integration of Biomaster into surfaces onboard cruise liners during manufacturing is seamless, serving as a valuable addition to the ship.

This integrated approach plays a pivotal role in significantly reducing the risks associated with cross-contamination.



in Search 'Addmaster'

X @Addmaster

Learn more by visiting addmaster.co.uk

Alternatively, scan this QR code

