

AMP by Rynone[™]

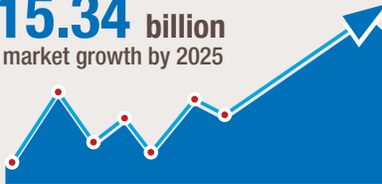
Increase Profits

2 out of **3** consumers
will pay more for
antimicrobial products



The Antimicrobial Market Is Expanding

\$15.34 billion
market growth by 2025

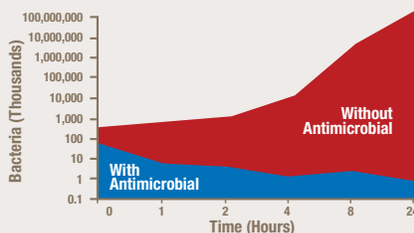


Satisfy Customer Needs



9 out of **10** consumers
want antimicrobial products

Inhibits Bacteria Growth



The antimicrobial properties of silver for controlling bacteria has been known for centuries. Silver vessels for storing water, silverware at the kitchen table, even silver coins added to the dressing of wounds, all proved to help fight bacteria.

The Centers for Disease Control estimates 80 percent of all infectious diseases are transmitted by touch, and a bathroom vanity surface is one of the most active and important surfaces to keep clean.

Rynone Manufacturing is pleased to announce that antimicrobial protection is now available on our Cultured Marble vanity tops. Our polyester gelcoat finish is easy to clean, nonporous, seamless and stain resistant, and is now available with AMP by Rynone[™].

The built in protection of AMP by Rynone[™] inhibits the cellular function of mold, fungi, and bacteria, preventing spread and growth on a microscopic level. Under certain conditions bacteria can double every twenty minutes, but not on an AMP by Rynone[™] surface, proven to reduce bacteria by 99.9% over 24 hours in accordance with JIS Z 2801 testing standards.

Antimicrobial technology has been proven safe for consumers over decades, and is currently used in thousands of products, including many in school and healthcare environments. Once this protection is integrated throughout the surface of Rynone Cultured Marble, it can't be washed off,

Our polyester gelcoat finish is easy to clean, nonporous, seamless and stain resistant, and is now available with AMP by Rynone[™].

You'll Be in Good Company

dyson airblade



and continues to work for the life of the product.

For a vanity top with built in stain, odor, and bacteria protection, choose AMP by Rynone[™]!