

Formica[®] Laminate Antimicrobial Collection



Introducing the Formica[®] Laminate Antimicrobial Collection with BioCote[®] technology for surface protection. Designed to protect against the negative effects of odor causing and staining microbes like bacteria and fungi. Ideal for applications in Healthcare, Education, Corporate Office, Quick Serve Restaurant, Hospitality, Retail and Residential settings.

OFFERING

- · Curated collection of 20 highly usable colors and patterns
- Horizontal and vertical grades
- -58 Matte finish
- Two sizes: 4'x8' and 5'x12'



8826A Neutral Twill



8843A Natural Ash



459A Brite White



464A

8844A

949A

White

Aged Ash

Graystone

961A Fog



5887A Millennium Oak



7197A Dover White



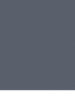
6413A Silver Riftwood



5883A Pecan Woodline



6698A Paloma Polar





912A Storm

5488A

8846A

Oiled Legno

Smoky Brown Pear

909A Black



8829A Graphite Twill



9283A Walnut Riftwood



9285A White Twill

Formica®, and the Formica® Anvil logo are registered trademarks of The Diller Corporation. BioCote® is a registered trademark of BioCote Limited. 1-800-FORMICA™ is a trademark of The Diller Corporation.

1-800-FORMICA™ / www.formica.com

8841A

White Ash



Formica[®] Laminate Antimicrobial Collection

TESTING

Formica[®] Antimicrobial Laminate has been through rigorous, third-party laboratory testing according to the JIS Z 2801 Antimicrobial Test and the ASTM G21 Antifungal Test. Both tests represent global efficacy standards.

PROPERTY	BACTERIA/FUNGI TESTED	TEST METHOD	FORMICA® LAMINATE ANTIMICROBIAL COLLECTION TEST RESULTS
Reduction of Bacteria	Staphylococcus Aureus	JIS Z 2801	99.99% reduction
	Escherichia Coli	JIS Z 2801	99.99% reduction
Reduction of Fungi	Gliocladium virens	ASTM G21	1 Rating
	Aspergillus niger	ASTM G21	1 Rating
	Penicillium pinophilum	ASTM G21	1 Rating
	Chaetomium globosum	ASTM G21	1 Rating
	Aureobasidium pullulans	ASTM G21	1 Rating

PLEASE NOTE: The Formica[®] Laminate Antimicrobial Collection with BioCote[®] technology **does not** protect users or others against disease causing bacteria, germs, viruses or other harmful organisms. It is **not a substitute for good hygiene, cleaning and/or disinfecting practices.**

FREQUENTLY ASKED QUESTIONS

- Q: What is the antimicrobial additive used in the Formica Laminate Antimicrobial Collection?
- A: The Formica[®] Laminate Antimicrobial Collection uses BioCote[®], a silver ion-based technology that has been safely used for over 20 years in surfaces, textiles, and plastics.

Q: Is the silver-based additive safe for human interaction?

A: Yes! The Formica[®] Laminate Antimicrobial Collection uses BioCote's safe, effective silver ion technology which has been approved by the FDA for use in food manufacturing, processing and handling environments.

Q: How long does the antimicrobial protection last?

- A: The BioCote[®] additive in the Formica[®] Laminate Antimicrobial Collection is embedded into the surface offering surface protection throughout the product warranty.
- Q: Does the Formica Laminate Antimicrobial Collection's BioCote[®] additive create antibiotic resistant strains of bacteria?
- A: No. There is no connection between the Formica[®] Laminate Antimicrobial Collection's BioCote[®] antimicrobial technology and antibiotic resistant strains of bacteria. In fact, BioCote[®] additives have been proven effective against E. coli and Staphylococcus aureus (SA).