



**Prism TFL with
InCopper™
Antimicrobial
Surface
Protection**



**Ideal to protect finishes from
mold and mildew in humid or
high-traffic spaces.**

HIGH-BENEFIT APPLICATIONS

- Residential and commercial kitchens
- Healthcare and clinics
- Hospitality, hotels and restaurants
- Multi-family housing and mixed-use spaces
- Retail and shopping malls
- Airports, schools and institutions
- Retirement and senior living communities
- Wellness centers, spas, gyms, bathrooms
- Closets

This product does not protect the users or others against bacteria, viruses, germs or other disease-causing organisms. Follow the cleaning instructions on the Maintenance & Cleaning Guide for Prism TFL Panels.

Prism TFL designs with InCopper are only available in the United States.



Email us for more information:
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PRISM
LOVE YOUR LAMINATES



**Prism TFL
with InCopper™**
ANTIMICROBIAL TECHNOLOGY

Lifetime Protection Against Mold and Mildew



renewables for a better life

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PRISM TFL with InCopper™ Antimicrobial Technology

Enhanced surface resists mold, mildew and bacterial odors.

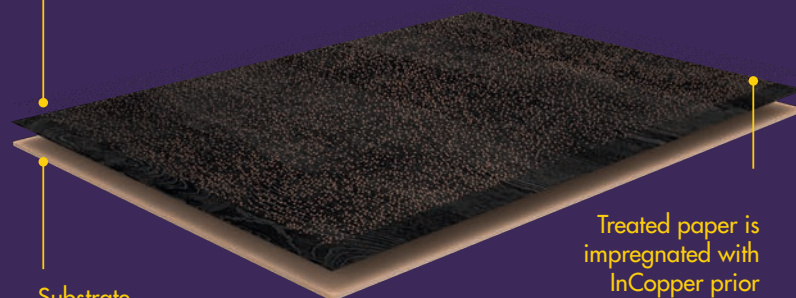
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PRISM
LOVE YOUR LAMINATES

More reasons to love your laminates!

Prism TFL Designs with Built-in Protection Against Mold and Mildew

- 1 ARAUCO's proprietary InCopper™ antimicrobial technology is specially formulated to protect against fungal growth like mold and mildew on the surface of the panel. It inhibits the growth of bacterial odors, and is treated to resist deterioration and stain caused by mold fungus and mildew.
- 2 Antimicrobial protection lasts the lifetime of the panel surface.
- 3 InCopper is registered by the EPA (Reg-93650) and proven as an effective fungicide and antimicrobial agent. (Note that this product does not protect the users or others against bacteria, viruses, germs or other disease-causing organisms).

Copper-based protection does not dissipate, diminish or lose effectiveness over the lifetime of the intact surface.



Substrate

Treated paper is impregnated with InCopper prior to lamination.

