

SURFACE DISINFECTANT RECOMMENDATIONS FOR ARAUCO PRISM TFL PANELS

In order to maintain the life and appearance of Prism TFL (thermally fused laminate) panels, please follow the guidelines published in the “Maintenance and Cleaning For Prism TFL Panels” document posted on the ARAUCO website at www.PrismTFL.com.

Below is a list of products that can be occasionally used to disinfect a fully intact TFL surface (i.e./ free of surface cracks, excessive wear or exposed edges).¹

Please ensure to follow an **apply and wipe process**. Do not saturate/soak the panel with cleaner/disinfectant. Wipe with a damp soft cloth using fresh water after cleaning to eliminate residue.

Clorox ^{®2} / Lysol ^{®2} Wipes & Spray	Isopropyl Alcohol	Hydrogen Peroxide	Clorox ^{®2} Bleach
<ul style="list-style-type: none"> ▪ Safe for use on TFL surfaces as purchased in consumer packaging.³ 	<ul style="list-style-type: none"> ▪ Recommended dilution for liquid: 3 to 1 (Alcohol – Water) for 70% concentration. ▪ Spray Bottle: Full strength is safe for use on TFL surfaces.³ 	<ul style="list-style-type: none"> ▪ DO NOT use full strength, must be diluted. ▪ Recommended dilution: maximum 1%. 	<ul style="list-style-type: none"> ▪ Recommended dilution: 1 cup per gallon of Water.

¹ These recommendations do not serve as a product guarantee. Please use all cleaning and disinfecting agents safely and as instructed by the TFL product manufacturer.

² Clorox is a registered brand of The Clorox Company. Lysol[®] is a registered brand of Reckitt Benckiser LLC. The Clorox and Lysol product brands referenced in this document are not associated with ARAUCO. Rights and conditions are reserved by all respective companies and brands.

³ The term “safe” in this document, pertains only to the effects on the TFL surface and not in reference to human health. Although these products are safe for contact with TFL surfaces, ARAUCO strongly recommends customers refer to our published guidelines for maintenance and cleaning posted on the ARAUCO website at www.PrismTFL.com.