NOVA Lab



SEFA-Compliant Prefinished Hardwood Panels

States NOVA Lab panels are specifically formulated for applications requiring enhanced chemical resistance. These panels provide laboratory casework manufacturers with the advantage of prefinished hardwood in domestic and imported veneer species on a choice of substrates. No-Added-Formaldehyde and FSC® Certified constructions are available.

NOVA Lab finishes have been formulated and applied to meet the Scientific Equipment and Furniture Association (SEFA) standards for chemical resistance.

Hardwood panels prefinished with NOVA Lab coatings are ready to be fabricated without additional surface treatment. This saves time, lowers costs and ensures a consistent, durable finish.





NOVA Lab is a chemicallyresistant finish for use in extreme settings.



NOVA Lab

Laboratory-Grade Hardwood Panels

The leader in prefinished hardwood panels now offers SEFA-compliant laboratory grade finishes in your choice of hardwood veneer species. No-Added-Formaldehyde and FSC® Certified constructions are also available.

Outstanding Performance

NOVA Lab is third-party certified to meet SEFA's 8.0 Cabinet Surface Finish Test, 8.1 Chemical Spot Test, 8.2 Hot Water Test and 8. Impact Test. Results can be viewed at **StatesInd.com.**

Superior Protection

Wood laboratory furniture manufacturers and other casework providers whose products are exposed to harsh chemicals will benefit from the superior protection afforded by NOVA Lab's multiple UV-fill and triple topcoat applications on open- or closed-grained species.

Unmatched Beauty

NOVA Lab's extraordinary chemical resistance properties do not diminish the beauty or clarity found in States' traditional NOVA prefinished panels. In fact, the multiple topcoats enhance the depth and richness of each panel. NOVA Lab prefinished panels are available from States in domestic and import species as well as grades in all thicknesses and substrates.

Safe and Durable

NOVA finishes are 100% solid, ultraviolet-cured epoxy acrylate. They contain no formaldehyde and emit no volatile organic compounds in manufacturing or in use. In addition to NOVA Lab's chemical resistance, it is extremely durable and may be wiped down with acetone.

Cost Effective

NOVA Lab's per-square-foot finish cost is well below conventionally applied coatings, even though the coatings themselves are expensive. The cost advantage is derived from the transfer efficiency of flatline finishing and the rapid cure rate. Excess finish is returned to the applicators, reducing waste.

States Industries has been the leader in providing prefinished panels since introducing them to the industry in 1992. No other panel manufacturer ships more prefinished panels or has the experience and dedication to producing high quality prefinished panels. In addition, States offers more finish options than anyone else in the industry, ensuring the perfect match of panel and finish tailored to the specific application.



NOVA Lab Features

- SEFA-compliant prefinished hardwood panels
- Domestic or import species, all grades and substrates
- Efficient, UV-cured flatline finish system
- Multiple fills and triple topcoated
- NAF and FSC constructions available
- No volatile organic compounds
- Lowers costs, speeds up production times