







## Features & Benefits

- → SEFA-certified panels that provide a chemical resistant finish.
- → UV LabCoat passed 3 certified tests: 8.I Chemical Spot Test, 8.2 Hot Water Test and 8.3 Impact Test.
- → Beautiful UV finish that resists scratches and chips and passed a 49-point chemical test.
- → A 100% Solids, VOC-free product ensures no degradation of indoor air quality.
- → Premium, Full-Fill™ finish adds luster, depth and clarity to the decorative wood veneer.
- → Finished surface reduces labor time, increasing productivity and efficiency in fabrication.
- Four regional finish line facilities across North America for consistent availability and prompt delivery.
- → PureBond® formaldehyde-free technology complies with CARB Phase 2 regulations and can contribute to LEED® credits.
- → 35 million panels produced with PureBond—a proven solution.
- Over 50 years of making the industry's superior hardwood plywood.





## SEFA-certified finish on formaldehyde-free cherry hardwood plywood.

Since 1996, Columbia Forest Products has delivered over 16 million UV Wood™ panels to the industry for those seeking a beautiful, prefinished hardwood plywood panel with the convenience and durability of a VOC-free UV topcoat in both clear (UV Wood™) or stained (CustomColors™) options. Customers appreciate both the time and cost savings in their facilities and the added benefit of no VOC emissions.

Today, due to the demand for premium prefinished panels by those who require the confidence of a SEFA™-(Scientific Equipment and Furniture Association) certified finish, we introduce UV LabCoat™. This new finish option offers improved esthetics plus excellent chemical resistance while maintaining the depth and clarity you've come to expect from Columbia's finishing line. The SEFA certification enables it to be used in labs, schools, and other commercial installations that require a laboratory finish or who simply want a new level of depth and luster in their finished project. Combined with our PureBond®, formaldehyde-free hardwood plywood technology, we offer a prefinished panel that will enhance and improve your next project.

Specifications	Standard UV Wood	New UV LabCoat Upgrade
Finish Thickness Dry	1.0 – 1.5 mil	2.3 - 3.5 mil
% of Solids Applied	100%	100%
VOC Emissions	None	None
Effect of Water or Solvent	None	None
Acetone Wipe Down	Yes	Yes
AWI/NKB/ANSI Standard	Exceeds	Exceeds
Durability	Excellent	More Chemical Resistant than our standard UV Wood
Machinability	Excellent	Excellent
Wood Preparation	Cross grain and long grain sanded to ensure maximum smoothness.	Cross grain and long grain sanded to ensure maximum smoothness.
Gloss Level Options	Satin: 30-40% reflection (specify at time of order placement) Medium Gloss: 50-60% reflection (standard) High Gloss: 80-90% reflection (Specify at time of order placement)	Satin: 30-40% reflection (specify at time of order placement) Medium Gloss: 50-60% reflection (standard) High Gloss: 80-90% reflection (Specify at time of order placement)
Pass SEFA Certification	No	Yes
Special Tooling Required	None	None
Suitability for Vertical Surfaces	Yes	Yes
Suitability for Horizontal Surfaces	No	No
SEFA Suggested Applications	Residential kitchen cabinets and casework Light commercial use	Laboratory furniture and fixtures Commercial, institutional, or retail fixtures and casework Where resistance to cleaning chemicals is required

For more information on Columbia Forest Products' UV LabCoat, visit www.cfpwood.com or call one of the regional numbers listed below.

EASTERN US:

1.800.237.2428

WESTERN US: 1.800.547.1791

NORTHEASTERN US:

1.888.664.1964

CENTRAL US:

-800-760-3341