

Beauty of Varnish and Tung Oil- Toughness/Durability of a Polyurethane Very Unique and One Of A Kind Wood Finish! Quick Drying.



Key Product Features and Benefits

- ✓ Interior/Exterior, extremely tough and durable like a poly
- ✓ Beauty and warmth of a varnish, Tung-Oil even lacquer
- ✓ Eco-Friendly with Pleasant Odor; excellent for onsite jobs
- ✓ Quick drying, with productivity features unlike any other*
- ✓ No plastic like appearance
- ✓ Non-Flammable, low combustibility; will not spontaneously combust
- ✓ Smooth finish straight from the spray gun
- ✓ No limit on number of coats applied*
- ✓ Easy application by spray, brush, roller, or wipe-on
- ✓ Superb Durability with excellent chemical resistance
- ✓ High Solids, high build; usually requires only 2 coats
- ✓ Sanding between coats not required*
- ✓ Blocks UV rays from damaging stain or wood substrate
- ✓ Excellent mar and abrasion resistance
- ✓ Adheres to any finish for added durability or repair, including UV coatings; nothing like it
- ✓ Superior Performance and Durability to Tung Oil

This **Eco-Smart™**, pleasant odor, and quick drying wood finish combines warmth and clarity of a varnish and Tung-Oil with the toughness and durability of a polyurethane. Superior product to tung-oil, though—more durable, dries and cures at least 75% faster. Its advanced technology formula makes **EVERLAST™** Wood finish suitable for onsite jobs too, as for example finishing or refinishing a bar top on site or restaurant tables. Provides fast and superior protection, color retention and easy repair to all interior and exterior woodwork: kitchen cabinets, doors, trim, paneling, bar tops, table tops, school desks, etc. **EVERLAST™** wood finish is easy to use and repair with excellent resistance to staining, alcohol, water spotting, and most cleaning chemicals. Dries in about two (2) hours (at 75°F and 45% relative humidity), tack free in about 30 minutes, recoat in 3-5 hours*. Its light straw color enhances color of the natural wood grain or stain. It absorbs UV rays into itself, thus protects the wood substrate from UV damage. Resists cracking, flaking or chipping unlike a conversion varnish. Builds fast and is VOC compliant in all 50 states. No need to sand between coats if recoated within 48 hours. Excellent product for topcoating over any finish to enhance durability and water resistance.

The **EVERLAST™** Sealer offers deep sealing of the wood grain for enhanced resistance to water migration, thus damage or lifting. Two coats are recommended on open grain woods.

Apply by spray, brush, roller, paint pad, or wipe on as supplied. For spray application maybe thinned up to 20% with our **EVERLAST™ reducer only**.

Sheens: Gloss = 94, Semi-Gloss = 75, Satin = 45% Dull Satin = 25%.

Not recommended for flooring. Use our **EVERLAST™ GYMCOAT**

Solids, by wt.:	50%
Solids by vol.:	46%
Viscosity:	20-25 sec. #4 Ford Cup
Coverage:	Top Coat..... 500-600 sq. ft. per gallon
	Sealer..... 200-300 sq. ft. per gallon
Recoat time @ 75°F, 45% RH:	3 - 5 hours *
Drying time @ 75°F, 45% RH:	Dust free, 30 min.
VOC:	2.29 lbs/gal (275 g/L)

***EVERLAST's** unique properties allow recoating by spray application every ten (10) minutes or so (while tacky), provided ample drying time (usually 24 hours) is given prior to applying the last coat and, next to the last coat is sanded thoroughly with 220-400 no load sandpaper to remove any imperfections.

To enhance drying time, **EVERLAST™ Drier** can be added at 2-4 oz per gallon at anytime in the finishing schedule, though avoided in exterior application since ample cure time is required for exterior durability and longevity.



EVERLAST™ Drier

ED-004	4 oz
ED-008	8 oz
ED-032	Quart



"This is a great multi-purpose wood finish and I also use it over my conventional lacquer to enhance its durability"

John Arslanian
Arslanian Furniture Restoration

Size	Gloss 94% Sheen	Semi-Gloss 75% Sheen	Satin 45% Sheen	Dull Satin 25% Sheen	Sealer	Reducer
Qrt	40100	40200	40300	40600	40500	40400
Gal	40101	40201	40301	40601	40501	40401
5 Gal	40105	40205	40305	40605	40505	40405