



Earthpaint
because you care

Bio Poly Wood Finish

Interior / Exterior Uses

Exterior: Excellent outside as a brush on Top Coat for Wood Siding, Decks, Logs, gorgeous Clear Coat for Cedar & Hemlock Siding.

Interior: Used inside as a Rubbing Oil on Wood Trim, Windows, Furniture, Cabinets, Doors. Unrivalled beauty when machine buffed into hardwood Floors.

Sheen: Natural Gloss when brushed on exterior applications. Natural Satin when rubbed on wood-work or machine buffed on floors.

Bio Poly Wood Finish is one of the most beautiful wood finishes available today. The exquisite character of wood is brought out for full illumination.

No plastic barrier is created on the surface. Bio Poly uses advanced technology to make the wood itself part of the coating. This is done by coalescing rich tree resin, plant oils and minerals within the saturated wood. High surface density deep into the wood fibers creates a 3D effect within the grain that is captivating and alive. The wood grain seems to move when different light shines in. This always brings rich ambiance and character to any space.

Spot Maintenance: Because no film is created on the surface Bio Poly has an excellent maintenance feature. Instead of the old way where you had to live with the scratches and scuffs until either the surface was recoated (ugly) or stripped (caustic); Bio Poly offers the ability to "spot maintain" the surface. No stripping. This is because the wood is a vital part of the coating, you wouldn't want to sand this off. Just clean and prep the surface appropriately, rub in

another coat and wipe it dry. The wood soaks in what it needs and regains the nutrients that keep it alive and glowing.

Petrification Effect: As a consequence of maintenance (and high surface density where the wood fibers become very concentrated with resins) you'll notice that a petrification effect seems to occur. This is a condition where the wood is so fully saturated that it hardens more than a typical coating would provide. It also stops needing as much maintenance because it has all the nutrients that it needs. It's not a true fossilization where the fiber becomes a mineral but it does have that effect whereas the fiber is so saturated that it gets significantly harder and needs less maintenance.

Floors: When deciding what to use on a floor it is important to consider what type of maintenance you want to do on your floor. All floors will need maintenance. With Earthpaint you can have the beauty of a rubbing oil and the spot maintenance feature but you will give up the abrasion and chemical resistance that only a hard film like Mountain can provide. This means easier but more frequent maintenance.

Bio Poly or Mountain? Many people love the natural glow of Bio Poly buffed into a floor and want the ability to spot maintain the floor. These customers don't want to wait to strip their entire wood floor in order to give the floor a freshen up coat and are willing to give up the abrasion, water and chemical resistance that Mountain provides. Mountain is the world's only 100% natural urethane which looks stunningly beautiful on wood floors. It forms a hard film on the surface of the wood whereas Bio Poly gets buffed into the surface.

Asheville, NC, 828-258-2580, Orders@earthpaint.net, www.earthpaint.net