

Wolf-Gordon Sustainable Products

Wolf-Gordon recognizes the importance of reducing the environmental impact of our internal activities and the products we distribute. Towards this goal, we have been certified as a distributor that meets the NSF National Center for Sustainability standards, which entails purchasing carbon offsets for our operations. Committed to transparency, you will find the majority of our products listed in the Mindful Materials library, many with Health Product Declarations (HPDs), which provide full disclosure of product content and direct health hazards, and can contribute to LEED points.

Contract Wallcovering

We work with mills that have phased out the use of toxic phthalates, formaldehyde, and solvents, and produce materials that meet the California Department of Public Health standard for low VOC emissions. The majority of these wallcoverings have HPDs, and several have Environmental Product Declarations that report on a product's lifecycle assessment.

PVC-Free Wallcovering

In 2020, Wolf-Gordon introduced **CLAIR**[®], a collection of PVC-free wallcoverings that meet all the performance requirements of Type II wallcovering and are bleach cleanable. This new technology not only excludes phthalates and perfluorinated compounds (PFCs), and produces low emissions, but it is Red List compliant, meeting the Living Building Challenge. CLAIR wallcoverings also have an HPD.

Felted Wallcovering

Composed of 100% post-consumer material made from recycled BPA-free plastic bottles, our solution-dyed polyester felt material can be used for wallcovering, wall panels, and light-duty upholstery. Offering acoustical and antimicrobial properties, *Felted* can also be digitally printed, laser-cut, and engraved with custom designs.

Natural Wallcovering

Wolf-Gordon's wide range of natural wallcoverings includes grasscloths and paperweaves, which are handcrafted from biobased products including jute, hemp, sisal, and cellulose that are harvested from sustainable crops and colored with vegetable dyes.

Wood Veneer Wallcovering

Our wood wallcoverings are constructed in the USA from slices of wood cut from domestic, exotic, and high-yield tree species, which come from managed forests where sustainability practices preserve the natural ecosystem. FSC Certified wood can be supplied for most species of our Wood Veneer wallcoverings. All of the wood used for our WonderWood[®] wallcoverings is sourced from sustainable tree farms, providing a green alternative when FSC is not an option.

PVC-Free Wall Protection

In 2021, Wolf-Gordon introduced **RAMPART Resolve**[®], a PVC-free clean chemistry alternative that meets all the performance standards of our RAMPART[®] wall protection. This technology excludes phthalates and perfluorinated compounds (PFCs), produces low emissions, and is Red List compliant. RAMPART Resolve has a stain- and abrasion-resistant topcoat that holds up to diluted bleach and many disinfecting agents.

GATHER® Acoustical Panels

GATHER is fabricated in the USA from 60% post-consumer and 40% pre-consumer recycled PET. It yields low VOCs, as per the CDPH 01350, and contains no heavy metals, phthalates, or PFAS. GATHER complies with the LBC Red List and earns the Oeko-Tex Standard 100 "Confidence in Textiles" label. Product information and ingredients are disclosed on the Declare platform and Mindful Materials, and a HPD is available at wolfgordon.com. Depending on the technique and installation, GATHER Acoustical qualifies for one LEED EQ 10.1 credit and earns up to two WELL Sound points.

Upholstery Textiles

Among our line of woven and coated upholstery textiles you will find a majority that are produced without flame retardants or harmful PFAS. Many of the woven fabrics contain a large percentage of post-consumer recycled content and have HPDs. Our *Lincoln Center* mohair upholstery textile is Cradle to Cradle™ certified.

Cork Wallcovering and Upholstery

One of the best examples of a sustainable material is our cork wallcovering and upholstery. Made from the bark of a regenerative cork oak tree and processed without chemicals, these supple yet durable materials are naturally mildew resistant, hypoallergenic, and impermeable. Our cork upholstery exceeds 100,000 double rubs on the Wyzenbeek test.

Scuffmaster® Paint

Scuffmaster architectural finishes have waterbased formulations and maintain low VOC levels while ensuring their outstanding durability. The entire product line uses VOC-free colorants and contribute to LEED credits. Scuffmaster was the leader in removing APEO—a potential groundwater hazard—from their formulas, and the facility has a closed-water system using ALAR wastewater equipment. The facility is powered by solar panels and has switched to all LED lighting.